



Alaska Rural Primary Care Facility Needs Assessment

Volume II Detailed Algorithms and Data

A gray silhouette map of the state of Alaska is shown at the bottom of the page. The words "Final Report" are written in a large, bold, blue font across the center of the map.

**Final
Report**

**ALASKA RURAL PRIMARY CARE FACILITY
NEEDS ASSESSMENT PROJECT**

FINAL REPORT

VOLUME II

DETAILED ALGORITHMS AND DATA

Prepared for:

DENALI COMMISSION

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VOLUME II - DETAILED ALGORITHMS AND DATA

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A. DETAILED UNMET NEED ALGORITHMS

UNMET NEED ALGORITHMS

- E = Existing Square Footage**
= F1.5 from FNAQ (*Direct Services & Support entry*);
if no F1.5 entry then use IHS Facilities Database (*b_bls-gsf*);
if no IHS Facilities Database entry then use 1994 State Clinic Survey (*tblclinicinfo-clinic area*)
if no entry available then E = 0
or if G1.1(b) from FNAQ then E = 0
- B = Unit Construction Cost** of new clinic space in Anchorage (May 2000 dollars)
= \$183.20 per gross square foot
- Z = Other Project Cost Factor** (accounts for design, movable equipment and furniture, construction inspection & contingencies), expressed as a decimal percentage of B
= 1.45
- LI = Location Index** (adjusts Anchorage base costs to specific locations)
- K = Unit Renovation Cost** of existing clinic space in Anchorage (May 2000 dollars)
= \$119.08 per gross square foot

ADDITIONAL SPACE NEED

S = Additional Space Need

C = Cost of Additional Space
if S is 0 or negative or if G1.1(a) from FNAQ then C = 0
if S is positive then C = S x B x Z x LI

1. For EMS Level I-IS or II-IS and Population = 20 – 100: $S_1 = 1535 - E$

2. For EMS Level I-IS or II-IS and Population = 101 – 500: $S_2 = 1989 - E$

3. For EMS Level I-IS or II-IS and Population > 500: $S_3 = 2459 - E$

4. For EMS Level I - HI and Population 20 - 100: $S_4 = 0$

5. For EMS Level I - HI and Population 101 - 500: $S_5 = 0$

6. For EMS Level I - HI and Population > 500: $S_6 = 1989 - E$

7. For EMS Level II - HI and Population = 101 – 500: $S_7 = 1989 - E$

8. For EMS Level II - HI and Population > 500: $S_8 = 2459 - E$

9. For EMS Levels III and higher: $S_9 = 0^*$

* Assume unmet need is captured in separate line item estimate in the Final Report for new multi-community facilities.

Total Unmet Space Need = $\sum C_1 - C_9$

EXISTING SPACE DEFICIENCIES

BRC = Cost to Correct Backlog of Repairs = highest value from the following

if F3.10 from FNAQ = “Replace”, or
F3.9 from FNAQ = “Poor”, or
“Overall Clinic Condition” from DCED or 1994 State Survey = “Replacement”
then $BRC = E \times B \times Z \times LI$

if F3.10 from FNAQ = “Correct Deficiencies”, or
F3.9 from FNAQ = “Fair”, or
“Overall Clinic Condition” from DCED or 1994 State Survey = “Major Renovation”
then $BRC = E \times K \times Z \times LI$

if F3.12 from FNAQ has estimate then $BRC = F3.12 \$ \text{ entry} + F5.1 \$ \text{ entry}$

in all other cases $BRC = 0$

B. DETAILED PART I PRIORITIZATION ALGORITHM

PART I - PRIORITIZATION ALGORITHM

Total Point Score For Each Community = Sum of the Following:

	<u>Maximum Points</u>
1. Facility Deficiency Score (FDS)	45
2. Health Status Score (HSS)	20
3. Isolation Score (IS)	10
4. Dependency Ratio Score (DRS)	10
5. Economic Status Score (ESS)	9
6. Trauma Registry Score (TRS)	5
7. Seasonal Population Score (SPS)	<u>1</u>
TOTAL	100

FACILITY DEFICIENCY SCORE

$$\text{Facility Deficiency Score (FDS)} = \frac{G - (E \times AF \times CF)}{G} \times (45)$$

Special Note: *If FDS < 0 then set final Facility Deficiency Score equal to zero.*

G = Space Guideline from Table 6 in ARPCFNA Interim Report

1. For EMS Level I-IS or II-IS and Population = 20 – 100: **G₁ = 153**

2. For EMS Level I-IS or II-IS and Population = 101 – 500: **G₂ = 1989**

3. For EMS Level I-IS or II-IS and Population > 500: **G₃ = 2459**

4. For EMS Level I-HI and Population = 20 – 100: **G₄ = 0**

5. For EMS Level I-HI and Population = 101 – 500: **G₅ = 500**

6. For EMS Level I-HI and Population > 500: **G₆ = 1989**

7. For EMS Level II - HI and Population = 101 – 500: **G₇ = 1989**

8. For EMS Level II - HI and Population > 500: **G₈ = 2459**

9. For EMS Levels III and higher: **G₆ = 2459**

E = Existing Square Footage

= F1.5 from FNAQ (*Direct Services & Support entry*);

If no F1.5 entry then use IHS Facilities Database (*b_bls-gsf*);

If no IHS Facilities Database entry then use 1994 State Clinic Survey (*tblclinicinfo-clinic area*)

But if no entry available from any of the above, then $E = G$, or if G1.1(b) in FNAQ is checked then $E = 0$

AF = Age Adjustment Factor per the attached Age Factor Table

Age = 2000 – “*year built*” from DCED

If no DCED entry then use IHS Facilities Database (*b_bls-age*)

If no IHS Facilities Database entry then use 1994 State Clinic Survey (*tblclinicinfo-age*) + 6

If no entry available from any of the above, then $AF = 1.0$

**FACILITY
AGE FACTOR TABLE**

Age (yrs)	Age Factor
< 10 yrs.	1.0
10 – 14	0.95
15 – 19	0.90
20 – 24	0.85
25 – 29	0.80
30	0.75

CF = Condition Factor

= Sum of points from attached Condition Factor Table divided by 26

Total points derived based on responses to F3.1 through 3.8 in FNAQ

If no response to any of the above, or if response = “Don’t Know”, then set = F3.9 response

If no response to any of the above, including F3.9, then set = “Good”

FACILITY CONDITION FACTOR TABLE

CATEGORY	GOOD	FAIR	POOR
Structural	4	2	1
Mechanical	4	2	1
Electrical	4	2	1
Fire & Life Safety	4	2	1
Floor Plan	4	2	1
Energy Management	2	1	0.5
Handicap Access	2	1	0.5
Site / Environmental	2	1	0.5
<i>Totals</i>	26	13	6.5

HEALTH STATUS SCORE

Nine health status indicators are being provided by DHSS on a state wide average and census area basis. For each indicator DHSS compares the rate for the census area to the state average, creating a “rate ratio” for each indicator. The “rate ratios” for each of the nine indicators are then summed up for each of the census areas. The nine indicators are:

1. Fertility rate
2. Percent of births to teens
3. Post-neonatal mortality
4. Age adjusted mortality rate
5. Suicide death rate
6. Unintentional injury death rate.
7. Homicide death rate
8. Heart disease death rate
9. Cancer death rates
 - a. Divide 20.00 by the census area with the highest aggregate rate ratio sum to determine the Health Status Scaling Factor (HSSF).
 - b. The sum of the rate ratios for each of the other census areas is then multiplied by the scaling factor to generate the Health Status Score (HSS) for that particular census area.
 - c. The score for each individual census area is assigned to each community within that census area.

ISOLATION SCORE

1. Assign the Isolation Score (IS) based on each community's EMS Category, primary mode of travel to next level of care, and distance to the nearest hospital according to the table below.
2. Primary mode of travel is to be determined per the response to P2.2 in the FNAQ. If P2.2 response = "Other" then set mode = *Air or Water*. If no response to P2.2 then use mode assigned by Steering Committee based on a review of the Economy and Transportation Section of the *Community Information Summary* in the DCED database.
3. Distance to nearest hospital is to be determined based on the following:
 - List of hospitals per the June 1998 Alaska Rural Health Plan
 - Straight line air miles to the nearest community with a hospital as calculated by a subroutine within the GIS application of the APCD.
4. All communities with an EMS level of III or higher are to be assigned an isolation score of 0, regardless of travel mode or distance to the nearest hospital.

ISOLATION SCORING TABLE

Distance To Nearest Hospital (miles)	EMS CATEGORY					
	ISOLATED I		ISOLATED II		HIGHWAY I	HIGHWAY II
	Primary Mode Of Travel To Next Level of Care					
	Air or Water	Motor Vehicle	Air or Water	Motor Vehicle	Motor Vehicle	Motor Vehicle
0 -100	7		4		1	0
101 - 200	8	2	5	2		
201 - 600	9	3	6	3		
> 600	10	4	7	4		

DEPENDENCY RATIO SCORE

Dependency Ratio (DR) data is being provided by DHSS on a community specific basis. This ratio compares the elderly and youth population to the working age population in each community. Elderly = people 65 or over, and youth = people under 18. Working age population = people ages 18 - 64.

1. Calculate a statewide average DR or “ADR” using only the data for those communities meeting the baseline ARPCFNA Project criteria, i.e. only for those communities that received a FNAQ.

$$ADR = \frac{\sum \text{Youth} + \sum \text{Elderly}}{\sum \text{Working}}$$

2. Calculate a Dependency Ratio Index (DRI) for each community.
3. $DRI = \frac{\text{Community DR}}{ADR}$
4. Divide 10.00 by the highest individual DRI to determine the Dependency Ratio Scaling Factor (DRSF).
5. Multiply each individual DR Index by the scaling factor to determine the Dependency Ratio Score (DRS) for each community.

ECONOMIC STATUS SCORE

Per capita income (PCI) and population data for all communities in the state (based on 1990 census data) is being provided by DHSS.

1. Calculate a statewide average PCI or “APCI” using only the data for those communities meeting the baseline ARPCFNA Project criteria, i.e. only for those communities that received a FNAQ.

$$APCI = \frac{\sum (PCI \times Pop)}{\sum Pop}$$

2. Calculate the following ratio for each community.

$$PCI \text{ Ratio} = \frac{APCI}{\text{Community PCI}}$$

3. Divide 9.00 by the highest individual Income Ratio to determine the Economic Scaling Factor (ESF).
4. Multiply each individual income ratio by the scaling factor to determine the Economic Status Score (ESS) for each community.

TRAUMA REGISTRY SCORE

Predicted and Trauma Registry data on hospitalizations for injuries by closest community of occurrence are being provided by DHSS on a community specific basis. The predicted values are calculated based on state averages in terms of per 100,000 resident population. The actual values are corrected Trauma Registry data. DHSS is also providing a trauma rate ratio (TRR) for each community that compares each community's actual value to the state average.

Determine Trauma Registry Score (TRS) based on the following table.

TRAUMA REGISTRY SCORING TABLE

POINTS	TRAUMA RATE RATIO (TRR)
1	$TRR < 1$
2	$1 \leq TRR < 2$
3	$2 \leq TRR < 3$
4	$3 \leq TRR < 4$
5	$TRR \geq 4$

SEASONAL POPULATION SCORE

If first checkbox in P6.5 of FNAQ = YES, then the Seasonal Population Score (SPP) = 1

Otherwise, SPP = 0

C. HEALTH STATUS INDICATORS

**Health Status Indicators
Data and Evaluation Unit
DPH/DHSS: August 4, 2000**

CENSUS AREA	1996-1998 FERTILIT Y RATE	% TEEN BIRTHS TO TOTAL ³	AGE ADJUSTED MORTALIT Y RATE ³	SUICIDE DEATH RATE ³	UNINTENTIONAL INJURY DEATH RATE ³	HOMICIDE DEATH RATE ³	HEART DISEASE DEATH RATE ³	CANCER DEATH RATE ³	POST- NEONATAL MORTALITY RATE (per 1000 births)	Sum of Rate Ratios ⁴
ALEUTIANS WEST	41.1	10.1	447.8	7.5	39.2	3.0	43.7	31.7	3.5	5.2
DENALI	49.1	11.3	380.4	12.1	54.6	n.a.(use AK=8.4)	85.0	48.6	0.0	6.2
BRISTOL BAY	75.7	7.1	385.8	8.2	65.2	16.3	32.6	81.5	0.0	7.0
JUNEAU BOROUGH	59.7	13.8	420.0	14.0	38.9	2.3	97.5	99.2	3.7	7.2
YAKUTAT ¹	44.1	15.7	468.7	9.9	61.8	7.4	150.9	96.5	0.0	7.7
SITKA BOROUGH	59.1	13.6	448.1	18.9	57.9	3.8	139.6	108.2	2.4	8.2
FAIRBANKS NSB	73.5	15.7	509.0	21.9	37.8	7.9	89.5	75.2	3.3	8.2
ANCHORAGE	68.6	15.0	475.7	16.2	39.6	9.6	84.5	87.6	4.0	8.3
KODIAK ISLAND	87.8	12.3	520.6	18.1	65.4	7.1	86.6	81.9	3.5	8.6
KENAI PENINSULA	63.5	17.2	492.5	19.1	56.4	4.9	113.6	116.3	3.7	8.8
WRANGELL-PETERSBG	61.6	13.9	472.0	27.8	71.0	1.5	160.5	121.9	2.2	9.0
ALASKA TOTAL	71.5	15.9	499.8	21.6	53.3	8.4	96.3	92.2	4.2	9.0
MATANUSKA-SUSITNA	58.8	16.4	497.8	18.1	54.5	8.7	113.0	97.5	4.5	9.0
SKGWAY-HOONAH-ANG ¹	45.0	17.6	468.7	9.9	61.8	7.4	150.9	96.5	5.4	9.1
KETCHIKAN	66.6	17.1	505.5	17.7	55.3	4.6	148.2	122.8	3.8	9.2
VALDEZ-CORDOVA	62.0	14.7	514.6	15.1	83.2	7.6	101.5	112.3	4.7	9.4
PRINCE OF WALES	62.5	18.6	446.7	19.9	77.8	6.6	94.3	61.2	7.7	9.6
SE FAIRBANKS	80.5	14.4	546.0	25.0	85.8	7.2	107.3	91.2	3.2	9.6
ALEUTIANS EAST	53.2	15.7	510.2	29.3	58.6	4.9	83.0	83.0	8.7	9.6
HAINES BOROUGH	47.7	15.5	501.8	33.8	101.4	4.8	144.9	125.5	4.2	10.5
DILLINGHAM	109.6	16.5	622.4	30.6	125.1	7.7	91.9	94.5	1.9	10.9
BETHEL	125.7	16.6	600.0	43.4	121.3	7.5	95.9	87.6	4.6	12.2
LAKE-PENINSULA	89.7	23.1	762.9	37.3	174.1	6.2	99.5	118.1	5.4	13.6
NORTH SLOPE	97.0	22.0	625.1	49.4	95.6	18.1	92.3	100.5	7.2	14.0
NORTHWEST ARCTIC	133.0	22.6	738.2	69.9	129.6	8.5	114.2	105.7	5.5	15.1
NOME	114.7	23.7	736.3	61.4	112.7	10.0	134.0	112.7	9.0	15.5
WADE HAMPTON	174.5	20.7	652.3	77.0	99.2	15.4	61.6	114.6	9.8	16.5
YUKON-KOYUKUK	86.4	18.9	807.7	96.8	141.0	39.1	132.5	139.3	6.5	20.2

¹ Population data for Yakutat was combined with Skagway, Hoonah and Angoon until 1994. Therefore death rate calculations have been combined.

³ For 1990-1998

**D. DEPENDENCY RATIO, ECONOMIC
and
TRAUMA REGISTRY DATA**

Economic Distress, Dependency Ratio, and Trauma Registry Data

Data and Evaluation Unit

DPH/DHSS: Autust 4, 2000

CEN	CENSUS AREA	PLACE	NAME	1989 Per Cap Income	1990 Census Population	YOUTH	18-64	65+	Dependency Ratio	Predicted Trauma Related Hospital- izations*	Actual TR	Trauma Rate Ratio	Average population 1991-1997
013	ALEUTIANS EAST	01090	Akutan	\$ 13,750	589	30	548	11	7.5	21	14	0.66	420
013	ALEUTIANS EAST	16530	Cold Bay	\$ 24,368	148	44	104	0	42.3	5	20	3.72	107
013	ALEUTIANS EAST	24670	False Pass	\$ 7,858	68	28	34	6	100.0	3	7	2.10	66
013	ALEUTIANS EAST	39410	King Cove	\$ 18,228	451	87	354	10	27.4	36	27	0.75	716
013	ALEUTIANS EAST	52940	Nelson Lagoon	\$ 21,218	83	23	54	6	53.7	4	8	1.84	86
013	ALEUTIANS EAST	67020	Sand Point	\$ 20,218	878	227	632	19	38.9	43	47	1.10	853
016	ALEUTIANS WEST	00320	Adak Station	\$ 11,204	4,633	1,238	3,392	3	36.6	108	101	0.94	2,148
016	ALEUTIANS WEST	02025	Amchitka	\$ 57,117	25	0	25	0	0.0	1	2	0.00	17
016	ALEUTIANS WEST	04210	Atka	\$ 8,477	73	25	46	2	58.7	5	4	0.00	101
016	ALEUTIANS WEST	54260	Nikolski	\$ 10,890	35	7	18	10	94.4	2	2	0.00	33
016	ALEUTIANS WEST	65800	St. George	\$ 9,332	138	54	75	9	84.0	7	22	2.95	148
016	ALEUTIANS WEST	66470	St. Paul	\$ 15,115	763	196	539	28	41.6	37	106	2.89	730
016	ALEUTIANS WEST	80770	Unalaska	\$ 20,055	3,089	358	2,706	25	14.2	194	247	1.27	3,868
020	ANCHORAGE	03000	Anchorage	\$ 19,620	226,338	66,688	151,392	8,258	49.5	12,518	8,702	0.70	249,056
050	BETHEL	00760	Akiachak	\$ 7,349	481	199	256	26	87.9	27	59	2.22	529
050	BETHEL	00870	Akiak	\$ 5,046	285	129	137	19	108.0	16	35	2.24	311
050	BETHEL	03550	Aniak	\$ 11,271	540	233	288	19	87.5	28	53	1.90	554
050	BETHEL	04430	Atmautluak	\$ 4,128	258	107	137	14	88.3	14	12	0.85	282
050	BETHEL	06520	Bethel	\$ 14,413	4,674	1,649	2,894	131	61.5	251	456	1.81	5,003
050	BETHEL	12680	Chefornak	\$ 4,899	320	145	158	17	102.5	18	17	0.95	358
050	BETHEL	14330	Chuathbaluk	\$ 6,531	97	43	50	4	94.0	6	6	1.01	118
050	BETHEL	17850	Crooked Creek	\$ 11,188	106	42	53	11	100.0	6	9	1.46	122
050	BETHEL	21040	Eek	\$ 6,617	254	96	136	22	86.8	14	16	1.15	276
050	BETHEL	29290	Goodnews Bay	\$ 4,660	241	86	135	20	78.5	13	14	1.12	249
050	BETHEL	37975	Kasigluk	\$ 6,604	425	194	206	25	106.3	2	25	10.75	46
050	BETHEL	39740	Kipnuk	\$ 2,508	470	197	251	22	87.3	26	25	0.95	521
050	BETHEL	41610	Kongiganak	\$ 6,064	294	128	148	18	98.6	16	18	1.10	324
050	BETHEL	42380	Kwethluk	\$ 5,008	558	227	287	44	94.4	31	58	1.89	611
050	BETHEL	42490	Kwigillingok	\$ 5,504	278	99	156	23	78.2	16	10	0.63	315
050	BETHEL	44030	Lime Village	\$ 5,312	42	17	20	5	110.0	2	5	2.01	50
050	BETHEL	45460	Lower Kalskag	\$ 3,085	291	133	142	16	104.9	15	25	1.64	302
050	BETHEL	47990	Mekoryuk	\$ 5,534	177	55	106	16	67.0	10	12	1.21	197
050	BETHEL	52390	Napakiak	\$ 5,487	318	130	164	24	93.9	17	29	1.74	332

Economic Distress, Dependency Ratio, and Trauma Registry Data

Data and Evaluation Unit

DPH/DHSS: Autust 4, 2000

CEN	CENSUS AREA	PLACE	NAME	1989 Per Cap Income	1990 Census Population	YOUTH	18-64	65+	Dependency Ratio	Predicted Trauma Related Hospital- izations*	Actual TR	Trauma Rate Ratio	Average population 1991-1997
050	BETHEL	52720	Napaskiak	\$ 6,236	328	150	162	16	102.5	19	32	1.67	380
050	BETHEL	53820	Newtok	\$ 4,460	207	97	103	7	101.0	13	13	1.00	258
050	BETHEL	53930	Nightmute	\$ 3,715	153	57	85	11	80.0	9	8	0.88	181
050	BETHEL	56680	Nunapitchuk	\$ 6,262	378	143	213	22	77.5	22	25	1.14	435
050	BETHEL	58330	Oscarville	\$ 5,903	57	22	33	2	72.7	3	6	2.16	55
050	BETHEL	61080	Platinum	\$ 9,577	64	27	35	2	82.9	2	7	2.97	47
050	BETHEL	64600	Quinhagak	\$ 5,842	501	201	272	28	84.2	27	41	1.52	538
050	BETHEL	64930	Red Devil	\$ 7,907	53	15	34	4	55.9	3	10	3.18	63
050	BETHEL	71090	Sleetmute	\$ 9,585	106	34	66	6	60.6	5	18	3.30	108
050	BETHEL	73400	Stony River	\$ 2,361	51	15	34	2	50.0	2	3	0.00	45
050	BETHEL	78240	Toksook Bay	\$ 4,953	420	166	237	17	77.2	24	21	0.88	475
050	BETHEL	78790	Tuluksak	\$ 4,030	358	158	181	19	97.8	19	20	1.04	382
050	BETHEL	79110	Tuntutuliak	\$ 6,284	300	121	165	14	81.8	16	33	2.01	327
050	BETHEL	79230	Tununak	\$ 5,866	316	128	169	19	87.0	17	14	0.83	334
050	BETHEL	81320	Upper Kalskag	\$ 6,559	172	69	96	7	79.2	10	10	1.00	198
060	BRISTOL BAY	39630	King Salmon	\$ 20,808	696	140	545	11	27.7	30	35	1.15	604
060	BRISTOL BAY	52060	Naknek	\$ 19,341	575	194	359	22	60.2	31	44	1.43	610
060	BRISTOL BAY	72190	South Naknek	\$ 9,809	136	48	79	9	72.2	8	8	1.07	149
068	DENALI	03220	Anderson	\$ 18,360	628	152	466	10	34.8	29	7	0.24	573
068	DENALI	10150	Cantwell	\$ 20,128	147	33	101	13	45.5	7	30	4.10	146
068	DENALI	25220	Ferry	\$ 14,112	56	15	41	0	36.6	3	1	0.00	64
068	DENALI	32150	Healy	\$ 18,160	487	183	299	5	62.9	28	64	2.29	557
068	DENALI	43830	Lignite	\$ 18,061	99	33	66	0	50.0	6		0.00	113
068	DENALI	46560	McKinley Park	\$ 20,917	171	32	136	3	25.7	9	7	0.75	186
070	DILLINGHAM	01420	Aleknagik	\$ 9,508	185	68	102	15	81.4	9	17	1.84	184
070	DILLINGHAM	15450	Clarks Point	\$ 9,064	60	23	34	3	76.5	3	7	2.24	62
070	DILLINGHAM	18950	Dillingham	\$ 19,189	2,017	712	1,216	89	65.9	109	241	2.20	2,178
070	DILLINGHAM	21810	Ekwok	\$ 6,145	77	23	46	8	67.4	6	11	1.89	116
070	DILLINGHAM	41500	Koliganek	\$ 5,040	181	77	93	11	94.6	10	7	0.70	199
070	DILLINGHAM	46890	Manokotak	\$ 6,468	385	161	207	17	86.0	20	36	1.80	399
070	DILLINGHAM	53710	New Stuyahok	\$ 4,566	391	164	206	21	89.8	21	11	0.52	420
070	DILLINGHAM	77690	Togiak	\$ 5,883	613	249	333	31	84.1	34	50	1.46	682
070	DILLINGHAM	79780	Twin Hills	\$ 7,392	66	20	39	7	69.2	3	3	0.00	69

Economic Distress, Dependency Ratio, and Trauma Registry Data

Data and Evaluation Unit

DPH/DHSS: Autust 4, 2000

CEN	CENSUS AREA	PLACE	NAME	1989 Per Cap Income	1990 Census Population	YOUTH	18-64	65+	Dependency Ratio	Predicted Trauma Related Hospital- izations*	Actual TR	Trauma Rate Ratio	Average population 1991-1997
090	FAIRBANKS NSB	16750	College	\$ 17,554	11,249	3,169	7,812	268	44.0	591	2	0.00	11,759
090	FAIRBANKS NSB	21370	Eielson AFB	\$ 8,417	5,251	2,057	3,190	4	64.6	237	131	0.55	4,719
090	FAIRBANKS NSB	23460	Ester	\$ 20,855	147	37	107	3	37.4	10	20	1.99	200
090	FAIRBANKS NSB	24230	Fairbanks	\$ 14,665	30,843	9,052	20,233	1,558	52.4	1,626	2,863	1.76	32,355
090	FAIRBANKS NSB	26870	Fox	\$ 15,267	275	70	193	12	42.5	15	4	0.00	298
090	FAIRBANKS NSB	31820	Harding Lake	\$ 27,594	27	2	21	4	28.6	1		0.00	28
090	FAIRBANKS NSB	50080	Moose Creek	\$ 11,902	610	179	409	22	49.1	32	2	0.00	636
090	FAIRBANKS NSB	55910	North Pole	\$ 15,424	1,456	446	978	32	48.9	76	399	5.23	1,518
090	FAIRBANKS NSB	61120	Pleasant Valley	\$ 18,475	401	138	256	7	56.6	26		0.00	521
090	FAIRBANKS NSB	66550	Salcha	\$ 15,784	354	120	216	18	63.9	19	46	2.48	369
090	FAIRBANKS NSB	79830	Two Rivers	\$ 17,188	453	178	267	8	69.7	30	8	0.27	589
100	HAINES BOROUGH	17670	Covenant Life	\$ 14,287	47	12	33	2	42.4	3		0.00	53
100	HAINES BOROUGH	31050	Haines	\$ 16,790	1,238	342	783	113	58.1	68	74	1.09	1,355
100	HAINES BOROUGH	45700	Lutak	\$ 30,838	45	14	29	2	55.2	2		0.00	49
100	HAINES BOROUGH	50300	Mosquito Lake	\$ 6,190	80	37	43	0	86.0	4		0.00	88
110	JUNEAU BOROUGH	36400	Juneau	\$ 19,920	26,751	7,850	17,537	1,364	52.5	1,439	1,033	0.72	28,625
122	KENAI PENINSULA	03110	Anchor Point	\$ 17,453	866	277	527	62	64.3	53	103	1.96	1,046
122	KENAI PENINSULA	15320	Clam Gulch	\$ 29,179	79	29	43	7	83.7	4	9	2.03	88
122	KENAI PENINSULA	16420	Cohoe	\$ 16,849	508	170	302	36	68.2	28		0.00	560
122	KENAI PENINSULA	17190	Cooper Landing	\$ 51,902	243	60	141	42	72.3	13	76	5.79	261
122	KENAI PENINSULA	17960	Crown Point	\$ 24,533	62	15	41	6	51.2	4		0.00	80
122	KENAI PENINSULA	23130	English Bay	\$ 12,615	158	75	79	4	100.0	8	4	0.00	164
122	KENAI PENINSULA	26910	Fox River	\$ 21,327	382	239	133	10	187.2	20		0.00	405
122	KENAI PENINSULA	27090	Fritz Creek	\$ 18,698	1,426	528	852	46	67.4	83	12	0.15	1,642
122	KENAI PENINSULA	31270	Halibut Cove	\$ 62,263	78	3	71	4	9.9	4	1	0.00	77
122	KENAI PENINSULA	31710	Happy Valley	\$ 10,691	309	95	192	22	60.9	18		0.00	363
122	KENAI PENINSULA	33140	Homer	\$ 19,182	3,660	1,111	2,289	260	59.9	196	445	2.27	3,903
122	KENAI PENINSULA	33580	Hope	\$ 17,994	161	41	105	15	53.3	8	21	2.60	161
122	KENAI PENINSULA	35950	Jakolof Bay	\$ 17,903	28	5	23	0	21.7	1		0.00	29
122	KENAI PENINSULA	36550	Kachemak	\$ 25,449	365	110	230	25	58.7	19	3	0.00	385
122	KENAI PENINSULA	37240	Kalifonsky	\$ 28,658	285	100	176	9	61.9	11		0.00	217
122	KENAI PENINSULA	38090	Kasilof	\$ 19,410	383	125	244	14	57.0	24	56	2.29	486
122	KENAI PENINSULA	38420	Kenai	\$ 17,877	6,327	2,074	3,994	259	58.4	24	325	13.72	471

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122	KENAI PENINSULA	50190	Moose Pass	\$ 10,827	81	20	54	7	50.0	5	16	3.02	105
122	KENAI PENINSULA	54050	Nikiski	\$ 18,823	2,743	1,000	1,649	94	66.3	148	168	1.13	2,949
122	KENAI PENINSULA	54085	Nikolaevsk	\$ 6,070	371	208	155	8	139.4	25	9	0.35	506
122	KENAI PENINSULA	54480	Ninilchik	\$ 15,118	456	125	269	62	69.5	28	44	1.56	560
122	KENAI PENINSULA	63280	Port Graham	\$ 17,265	166	54	103	9	61.2	9	10	1.15	173
122	KENAI PENINSULA	64240	Primrose	\$ 16,373	63	17	35	11	80.0	3		0.00	62
122	KENAI PENINSULA	65345	Ridgeway	\$ 17,404	2,018	669	1,255	94	60.8	114		0.00	2,261
122	KENAI PENINSULA	66510	Salamatof	\$ 12,896	999	222	715	62	39.7	52		0.00	1,036
122	KENAI PENINSULA	68340	Seldovia	\$ 14,052	316	93	191	32	65.4	21	20	0.96	413
122	KENAI PENINSULA	68560	Seward	\$ 16,615	2,699	643	1,887	169	43.0	146	379	2.59	2,913
122	KENAI PENINSULA	71640	Soldotna	\$ 15,800	3,482	1,181	2,125	176	63.9	193	446	2.31	3,834
122	KENAI PENINSULA	73070	Sterling	\$ 18,436	3,802	1,303	2,314	185	64.3	240	83	0.35	4,783
122	KENAI PENINSULA	79890	Tyonek	\$ 8,761	154	50	95	9	62.1	8	19	2.53	149
130	KETCHIKAN	38970	Ketchikan	\$ 19,053	8,263	2,273	5,315	675	55.5	434	934	2.15	8,631
130	KETCHIKAN	67570	Saxman	\$ 10,714	369	123	223	23	65.5	19	5	0.26	385
150	KODIAK ISLAND	00650	Akhiok	\$ 14,793	77	38	39	0	97.4	4	7	1.60	87
150	KODIAK ISLAND	13860	Chiniak	\$ 17,591	69	26	41	2	68.3	4	5	1.31	76
150	KODIAK ISLAND	37540	Karluk	\$ 8,052	71	34	35	2	102.9	12	2	0.00	242
150	KODIAK ISLAND	40950	Kodiak	\$ 22,951	6,365	1,758	4,319	288	47.4	350	627	1.79	6,961
150	KODIAK ISLAND	41170	Kodiak Station	\$ 10,924	2,025	711	1,308	6	54.8	99		0.00	1,973
150	KODIAK ISLAND	43040	Larsen Bay	\$ 19,222	147	53	86	8	70.9	7	13	1.83	141
150	KODIAK ISLAND	57340	Old Harbor	\$ 8,008	284	116	157	11	80.9	15	12	0.78	306
150	KODIAK ISLAND	58550	Ouzinkie	\$ 16,530	209	67	126	16	65.9	12		0.00	238
150	KODIAK ISLAND	63610	Port Lions	\$ 14,960	222	76	134	12	65.7	12	5	0.42	236
150	KODIAK ISLAND	85680	Womens Bay	\$ 22,955	620	189	420	11	47.6	34		0.00	682
164	LAKE-PENINSULA	13550	Chignik	\$ 13,188	188	62	121	5	55.4	8	21	2.79	150
164	LAKE-PENINSULA	13670	Chignik Lagoon	\$ 19,604	53	20	29	4	82.8	3	2	0.00	65
164	LAKE-PENINSULA	13780	Chignik Lake	\$ 7,765	133	58	68	7	95.6	7	7	1.00	140
164	LAKE-PENINSULA	21150	Egegik	\$ 15,137	122	40	77	5	58.4	7	24	3.65	131
164	LAKE-PENINSULA	34790	Igiugig	\$ 8,505	33	10	22	1	50.0	2	4	0.00	43
164	LAKE-PENINSULA	35120	Iliamna	\$ 16,018	94	34	57	3	64.9	5	22	4.46	98
164	LAKE-PENINSULA	35890	Ivanof Bay	\$ 5,959	35	16	17	2	105.9	2	4	0.00	32
164	LAKE-PENINSULA	41270	Kokhanok	\$ 5,846	152	63	81	8	87.7	8	12	1.49	160

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164	LAKE-PENINSULA	43810	Levelock	\$ 7,063	105	38	58	9	81.0	6	14	2.53	110
164	LAKE-PENINSULA	53270	Newhalen	\$ 7,373	160	74	82	4	95.1	9	5	0.58	170
164	LAKE-PENINSULA	55030	Nondalton	\$ 12,110	178	73	95	10	87.4	11	22	1.92	228
164	LAKE-PENINSULA	59540	Pedro Bay	\$ 11,995	42	11	27	4	55.6	2	4	0.00	46
164	LAKE-PENINSULA	60200	Perryville	\$ 12,288	108	43	58	7	86.2	5	15	2.82	106
164	LAKE-PENINSULA	60640	Pilot Point	\$ 13,710	53	18	30	5	76.7	4	7	1.86	75
164	LAKE-PENINSULA	62620	Port Alsworth	\$ 21,667	55	23	28	4	96.4	3	4	0.00	59
164	LAKE-PENINSULA	63390	Port Heiden	\$ 16,419	119	45	72	2	65.3	7	10	1.54	129
170	MATANUSKA-SUSITNA	07070	Big Lake	\$ 17,201	1,477	456	918	103	60.9	96	146	1.53	1,901
170	MATANUSKA-SUSITNA	09710	Butte	\$ 16,741	2,039	707	1,234	98	65.2	118	53	0.45	2,343
170	MATANUSKA-SUSITNA	12350	Chase	\$ 27,181	38	5	32	1	18.8	2		0.00	47
170	MATANUSKA-SUSITNA	13340	Chickaloon	\$ 10,004	145	54	84	7	72.6	10	12	1.25	191
170	MATANUSKA-SUSITNA	33800	Houston	\$ 13,840	697	232	419	46	66.3	46	46	1.00	914
170	MATANUSKA-SUSITNA	40620	Knik	\$ 12,791	272	87	159	26	71.1	21	23	1.10	415
170	MATANUSKA-SUSITNA	43260	Lazy Mountain	\$ 14,739	838	288	510	40	64.3	48		0.00	963
170	MATANUSKA-SUSITNA	47735	Meadow Lakes	\$ 14,401	2,374	855	1,434	85	65.6	210	4	0.00	4,169
170	MATANUSKA-SUSITNA	58660	Palmer	\$ 16,229	2,866	1,003	1,562	301	83.5	174	632	3.63	3,462
170	MATANUSKA-SUSITNA	70870	Skwentna	\$ 7,457	85	27	53	5	60.4	5		0.00	94
170	MATANUSKA-SUSITNA	74500	Sutton	\$ 10,440	308	103	191	14	61.3	18	70	3.92	355
170	MATANUSKA-SUSITNA	74830	Talkeetna	\$ 11,576	250	71	165	14	51.5	16	73	4.68	310
170	MATANUSKA-SUSITNA	78680	Trapper Creek	\$ 12,858	296	88	192	16	54.2	15	49	3.29	296
170	MATANUSKA-SUSITNA	83080	Wasilla	\$ 15,764	4,028	1,454	2,387	187	68.7	225	941	4.18	4,476
170	MATANUSKA-SUSITNA	85280	Willow	\$ 10,993	285	103	160	22	78.1	18	95	5.41	349
180	NOME	08740	Brevig Mission	\$ 5,539	198	88	101	9	96.0	12	9	0.72	248
180	NOME	19060	Diomedede	\$ 4,835	178	75	97	6	83.5	9	7	0.81	172
180	NOME	22250	Elim	\$ 6,806	264	117	133	14	98.5	14	19	1.37	277
180	NOME	27640	Gambell	\$ 4,080	525	208	295	22	78.0	30	37	1.22	606
180	NOME	29180	Golovin	\$ 6,772	127	54	65	8	95.4	8	12	1.57	152
180	NOME	41940	Koyuk	\$ 5,904	231	93	124	14	86.3	13	20	1.49	268
180	NOME	54920	Nome	\$ 16,123	3,500	1,165	2,169	166	61.4	179	316	1.76	3,565
180	NOME	63170	Port Clarence	\$ 12,264	26	0	26	0	0.0	1		0.00	25
180	NOME	66360	St. Michael	\$ 6,410	295	137	147	11	100.7	29	41	1.40	584
180	NOME	67460	Savoonga	\$ 4,564	519	204	292	23	77.7	10	18	1.74	206

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180	NOME	68890	Shaktoolik	\$ 7,660	178	75	88	15	102.3	26	22	0.84	519
180	NOME	69770	Shishmaref	\$ 5,516	456	203	240	13	90.0	16	23	1.44	318
180	NOME	72960	Stebbins	\$ 5,533	400	204	176	20	127.3	24	45	1.90	472
180	NOME	75930	Teller	\$ 7,952	151	66	79	6	91.1	13	25	1.87	266
180	NOME	80660	Unalakleet	\$ 12,027	714	296	377	41	89.4	38	70	1.83	763
180	NOME	82860	Wales	\$ 6,623	161	64	85	12	89.4	8	8	0.98	162
180	NOME	84070	White Mountain	\$ 6,748	180	73	92	15	95.7	10	12	1.24	192
185	NORTH SLOPE	02080	Anaktuvuk Pass	\$ 10,974	259	112	142	5	82.4	14	22	1.53	286
185	NORTH SLOPE	04500	Atkasuk	\$ 13,335	216	81	132	3	63.6	11	13	1.15	225
185	NORTH SLOPE	05200	Barrow	\$ 20,753	3,469	1,256	2,096	117	65.5	203	310	1.53	4,031
185	NORTH SLOPE	18290	Deadhorse	\$ 80,571	26	0	26	0	0.0	2	36	15.24	47
185	NORTH SLOPE	36990	Kaktovik	\$ 13,705	224	74	140	10	60.0	1	6	4.78	25
185	NORTH SLOPE	56320	Nuiqsut	\$ 10,787	354	157	181	16	95.6	5	7	1.40	100
185	NORTH SLOPE	61630	Point Hope	\$ 11,489	639	310	310	19	106.1	21	34	1.63	414
185	NORTH SLOPE	61700	Point Lay	\$ 17,583	139	42	93	4	49.5	36	72	2.02	710
185	NORTH SLOPE	64380	Prudhoe Bay	\$ 39,673	47	0	47	0	0.0	9	17	1.95	174
185	NORTH SLOPE	82750	Wainwright	\$ 11,099	492	206	268	18	83.6	27	24	0.89	536
188	NORTHWEST ARCTIC	01970	Ambler	\$ 7,189	311	157	142	12	119.0	16	29	1.85	311
188	NORTHWEST ARCTIC	09600	Buckland	\$ 4,479	318	164	138	16	130.4	20	42	2.15	390
188	NORTHWEST ARCTIC	18510	Deering	\$ 7,272	157	69	81	7	93.8	8	10	1.28	155
188	NORTHWEST ARCTIC	39300	Kiana	\$ 8,632	385	186	177	22	117.5	20	24	1.18	405
188	NORTHWEST ARCTIC	39960	Kivalina	\$ 4,968	317	147	153	17	107.2	18	20	1.12	357
188	NORTHWEST ARCTIC	40840	Kobuk	\$ 5,413	69	37	25	7	176.0	4	15	4.00	75
188	NORTHWEST ARCTIC	41830	Kotzebue	\$ 13,906	2,751	1,080	1,566	105	75.7	145	434	2.99	2,885
188	NORTHWEST ARCTIC	54700	Noatak	\$ 7,089	333	132	187	14	78.1	19	26	1.35	384
188	NORTHWEST ARCTIC	55140	Noorvik	\$ 7,324	531	243	263	25	101.9	28	48	1.72	555
188	NORTHWEST ARCTIC	68230	Selawik	\$ 6,069	596	288	273	35	118.3	33	84	2.58	649
188	NORTHWEST ARCTIC	70100	Shungnak	\$ 8,822	223	95	115	13	93.9	12	16	1.33	239
201	PRINCE OF WALES	03660	Annette	\$ 23,752	43	18	25	0	72.0	2	3	0.00	47
201	PRINCE OF WALES	16360	Coffman Cove	\$ 20,160	186	48	138	0	34.8	12	17	1.45	233
201	PRINCE OF WALES	17740	Craig	\$ 17,909	1,260	430	805	25	56.5	88	85	0.96	1,761
201	PRINCE OF WALES	19660	Dora Bay	\$ 25,560	57	8	48	1	18.8	1	3	0.00	26
201	PRINCE OF WALES	20970	Edna Bay	\$ 5,743	86	30	56	0	53.6	4	2	0.00	80

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201	PRINCE OF WALES	32810	Hollis	\$ 12,060	111	33	69	9	60.9	6	3	0.00	123
201	PRINCE OF WALES	34460	Hydaburg	\$ 8,602	384	136	221	27	73.8	21	39	1.89	410
201	PRINCE OF WALES	34570	Hyder	\$ 15,862	99	17	79	3	25.3	6	1	0.00	128
201	PRINCE OF WALES	37650	Kasaan	\$ 20,782	54	18	33	3	63.6	3	4	0.00	61
201	PRINCE OF WALES	40400	Klawock	\$ 15,422	722	231	460	31	57.0	37	48	1.29	740
201	PRINCE OF WALES	42730	Labouchere Bay	\$ 17,463	149	41	106	2	40.6	3	2	0.00	62
201	PRINCE OF WALES	44920	Long Island	\$ 25,489	198	49	149	0	32.9	1	2	0.00	20
201	PRINCE OF WALES	48870	Metlakatla	\$ 12,463	1,407	526	811	70	73.5	77	122	1.59	1,524
201	PRINCE OF WALES	48980	Meyers Chuck	\$ 8,248	37	11	21	5	76.2	2		0.00	38
201	PRINCE OF WALES	52845	Naukati Bay	\$ 22,627	93	19	71	3	31.0	7	4	0.00	137
201	PRINCE OF WALES	61190	Point Baker	\$ 19,390	39	4	27	8	44.4	3	6	2.29	52
201	PRINCE OF WALES	61940	Polk Inlet	\$ 15,750	135	38	96	1	40.6	5	3	0.00	97
201	PRINCE OF WALES	62550	Port Alice	\$ 6,297	30	8	22	0	36.4	1		0.00	27
201	PRINCE OF WALES	63870	Port Protection	\$ 8,030	62	16	35	11	77.1	3	1	0.00	55
201	PRINCE OF WALES	77140	Thorne Bay	\$ 14,691	569	196	368	5	54.6	31	23	0.75	613
201	PRINCE OF WALES	84000	Whale Pass	\$ 12,451	75	26	47	2	59.6	5	6	1.33	90
220	SITKA BOROUGH	70540	Sitka	\$ 16,962	8,588	2,635	5,461	492	57.3	1		0.00	23
231	SKGWAY-HOONAH-ANG	03440	Angoon	\$ 11,158	638	273	330	35	93.3	24	33	1.40	469
231	SKGWAY-HOONAH-ANG	18030	Cube Cove	\$ 19,540	156	47	109	0	43.1	39	95	2.44	775
231	SKGWAY-HOONAH-ANG	22140	Elfin Cove	\$ 13,670	57	15	39	3	46.2	4	4	0.00	76
231	SKGWAY-HOONAH-ANG	26950	Freshwater Bay	\$ 12,459	68	27	41	0	65.9	5		0.00	104
231	SKGWAY-HOONAH-ANG	27700	Game Creek	\$ 4,604	61	34	24	3	154.2	8	8	1.05	151
231	SKGWAY-HOONAH-ANG	30940	Gustavus	\$ 16,842	258	90	160	8	61.3	2		0.00	31
231	SKGWAY-HOONAH-ANG	32550	Hobart Bay	\$ 24,067	187	45	142	0	31.7	0	70	4.00	0
231	SKGWAY-HOONAH-ANG	33360	Hoonah	\$ 14,429	795	286	470	39	69.1	3	2	0.00	55
231	SKGWAY-HOONAH-ANG	40510	Klukwan	\$ 11,865	129	53	67	9	92.5	6	28	4.56	122
231	SKGWAY-HOONAH-ANG	59650	Pelican	\$ 15,201	222	52	155	15	43.2	5		0.00	108
231	SKGWAY-HOONAH-ANG	70760	Skagway	\$ 17,671	692	191	450	51	53.8	6		0.00	112
231	SKGWAY-HOONAH-ANG	76260	Tenakee Springs	\$ 10,947	94	14	56	24	67.9	4	12	2.75	87
231	SKGWAY-HOONAH-ANG	84200	Whitestone Logging Ca	\$ 18,334	164	50	112	2	46.4	4	4	0.00	82
240	SE FAIRBANKS	01360	Alcan	\$ 18,437	27	8	19	0	42.1	57	103	1.79	1,142
240	SE FAIRBANKS	06850	Big Delta	\$ 13,273	400	155	220	25	81.8	447	720	1.61	8,884
240	SE FAIRBANKS	18620	Delta Junction	\$ 14,644	652	223	397	32	64.2	31	135	4.35	618

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CEN	CENSUS AREA	PLACE	NAME	1989 Per Cap Income	1990 Census Population	YOUTH	18-64	65+	Dependency Ratio	Predicted Trauma Related Hospital- izations*	Actual TR	Trauma Rate Ratio	Average population 1991-1997
240	SE FAIRBANKS	19720	Dot Lake	\$ 8,289	70	30	36	4	94.4	9	6	0.70	171
240	SE FAIRBANKS	20020	Dry Creek	\$ 10,338	106	45	58	3	82.8	3	2	0.00	55
240	SE FAIRBANKS	20380	Eagle	\$ 7,597	168	52	104	12	61.5	2		0.00	32
240	SE FAIRBANKS	20600	Eagle Village	\$ 7,122	35	6	25	4	40.0	4		0.00	71
240	SE FAIRBANKS	26100	Fort Greely	\$ 8,288	1,147	492	655	0	75.1	15	11	0.72	306
240	SE FAIRBANKS	32310	Healy Lake	\$ 5,945	47	18	26	3	80.8	5	9	1.89	95
240	SE FAIRBANKS	56240	Northway	\$ 11,674	123	49	67	7	83.6	44	156	3.58	866
240	SE FAIRBANKS	56250	Northway Junction	\$ 12,275	88	41	45	2	95.6	7	2	0.00	143
240	SE FAIRBANKS	56260	Northway Village	\$ 5,249	113	52	51	10	121.6	10	22	2.10	208
240	SE FAIRBANKS	75050	Tanacross	\$ 8,099	106	34	60	12	76.7	39	54	1.38	777
240	SE FAIRBANKS	76590	Tetlin	\$ 9,752	87	27	50	10	74.0	5	3	0.00	102
240	SE FAIRBANKS	77800	Tok	\$ 14,559	935	288	597	50	56.6	9	2	0.00	185
261	VALDEZ-CORDOVA	12970	Chenega	\$ 9,211	94	36	56	2	67.9	5	8	1.75	91
261	VALDEZ-CORDOVA	14000	Chistochina	\$ 10,354	60	20	35	5	71.4	3	1	0.00	60
261	VALDEZ-CORDOVA	14110	Chitina	\$ 8,810	49	15	27	7	81.5	3	18	5.29	68
261	VALDEZ-CORDOVA	17300	Copper Center	\$ 15,521	449	144	269	36	66.9	25	43	1.73	494
261	VALDEZ-CORDOVA	17380	Copperville	\$ 17,591	163	65	93	5	75.3	9		0.00	181
261	VALDEZ-CORDOVA	17410	Cordova	\$ 23,408	2,110	566	1,430	114	47.6	122	191	1.57	2,420
261	VALDEZ-CORDOVA	24010	Eyak	\$ 63,913	172	64	105	3	63.8	6		0.00	122
261	VALDEZ-CORDOVA	27420	Gakona	\$ 13,512	25	11	10	4	150.0	5	12	2.54	94
261	VALDEZ-CORDOVA	28740	Glennallen	\$ 15,435	451	141	287	23	57.1	24	97	3.99	484
261	VALDEZ-CORDOVA	30500	Gulkana	\$ 18,232	103	35	60	8	71.7	5	4	0.00	102
261	VALDEZ-CORDOVA	38910	Kenny Lake	\$ 12,172	423	156	242	25	74.8	342	1	0.00	6,801
261	VALDEZ-CORDOVA	45790	McCarthy	\$ 12,230	25	4	21	0	19.0	2	7	4.62	30
261	VALDEZ-CORDOVA	48200	Mendeltna	\$ 15,310	37	11	20	6	85.0	3		0.00	53
261	VALDEZ-CORDOVA	48540	Mentasta Lake	\$ 6,392	96	31	52	13	84.6	5	8	1.49	107
261	VALDEZ-CORDOVA	59320	Paxson	\$ 14,738	30	7	21	2	42.9	2	6	3.65	33
261	VALDEZ-CORDOVA	70930	Slana	\$ 8,226	63	20	39	4	61.5	3	3	0.00	63
261	VALDEZ-CORDOVA	75380	Tatitlek	\$ 8,674	119	45	70	4	70.0	6	8	1.37	116
261	VALDEZ-CORDOVA	78350	Tonsina	\$ 5,451	38	14	20	4	90.0	2		0.00	42
261	VALDEZ-CORDOVA	82200	Valdez	\$ 26,968	4,068	1,166	2,789	113	45.9	210	236	1.12	4,180
261	VALDEZ-CORDOVA	84510	Whittier	\$ 17,032	243	55	175	13	38.9	14	26	1.81	285
270	WADE HAMPTON	01200	Alakanuk	\$ 5,462	544	242	283	19	92.2	30	55	1.81	605

Economic Distress, Dependency Ratio, and Trauma Registry Data

Data and Evaluation Unit

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CEN	CENSUS AREA	PLACE	NAME	1989 Per Cap Income	1990 Census Population	YOUTH	18-64	65+	Dependency Ratio	Predicted Trauma Related Hospital- izations*	Actual TR	Trauma Rate Ratio	Average population 1991-1997
270	WADE HAMPTON	13230	Chevak	\$ 5,742	598	287	289	22	106.9	33	50	1.50	663
270	WADE HAMPTON	22910	Emmonak	\$ 8,220	642	265	348	29	84.5	38	57	1.51	751
270	WADE HAMPTON	33470	Hooper Bay	\$ 5,088	845	397	396	52	113.4	48	107	2.24	949
270	WADE HAMPTON	41720	Kotlik	\$ 6,481	461	215	226	20	104.0	26	31	1.20	514
270	WADE HAMPTON	47000	Marshall	\$ 8,996	273	114	144	15	89.6	15	22	1.45	302
270	WADE HAMPTON	51180	Mountain Village	\$ 7,763	674	314	339	21	98.8	38	57	1.51	749
270	WADE HAMPTON	60750	Pilot Station	\$ 4,951	463	226	222	15	108.6	26	30	1.15	517
270	WADE HAMPTON	60860	Pitkas Point	\$ 7,527	135	61	70	4	92.9	7	9	1.22	147
270	WADE HAMPTON	65700	Russian Mission	\$ 5,707	246	129	103	14	138.8	14	23	1.63	281
270	WADE HAMPTON	66140	St. Marys	\$ 8,458	441	179	239	23	84.5	21	26	1.24	417
270	WADE HAMPTON	67680	Scammon Bay	\$ 4,729	343	168	154	21	122.7	6	22	3.39	129
270	WADE HAMPTON	69220	Sheldon Point	\$ 7,463	109	51	55	3	98.2	2	27	16.00	34
280	WRANGELL-PETERSBG	36770	Kake	\$ 13,193	700	255	412	33	69.9	36	218	6.02	721
280	WRANGELL-PETERSBG	42160	Kupreanof	\$ 30,063	23	3	18	2	27.8	1		0.00	24
280	WRANGELL-PETERSBG	60310	Petersburg	\$ 22,143	3,207	990	1,973	244	62.5	167	132	0.79	3,325
280	WRANGELL-PETERSBG	62510	Port Alexander	\$ 6,711	119	50	66	3	80.3	5	4	0.00	105
280	WRANGELL-PETERSBG	65520	Rowan Bay	\$ 20,103	133	31	102	0	30.4	4	7	1.81	77
280	WRANGELL-PETERSBG	65980	St. John Harbor	\$ 27,714	69	11	58	0	19.0	0		0.00	0
280	WRANGELL-PETERSBG	86380	Wrangell	\$ 17,005	2,479	751	1,517	211	63.4	134	196	1.47	2,658
282	YAKUTAT	86490	Yakutat	\$ 14,396	534	170	333	31	60.4	38	76	2.03	747
290	YUKON-KOYUKUK	01860	Allakaket	\$ 5,639	170	63	98	9	73.5	9	10	1.17	170
290	YUKON-KOYUKUK	03880	Anvik	\$ 5,023	82	33	42	7	95.2	4	13	2.94	88
290	YUKON-KOYUKUK	03990	Arctic Village	\$ 5,357	96	41	50	5	92.0	6	11	1.89	116
290	YUKON-KOYUKUK	05750	Beaver	\$ 8,595	103	34	62	7	66.1	6	12	2.18	110
290	YUKON-KOYUKUK	06630	Bettles	\$ 34,930	36	9	24	3	50.0	1	3	0.00	27
290	YUKON-KOYUKUK	07620	Birch Creek	\$ 2,088	42	18	22	2	90.9	2	4	0.00	38
290	YUKON-KOYUKUK	11690	Central	\$ 13,103	52	7	40	5	30.0	3	8	3.12	51
290	YUKON-KOYUKUK	11800	Chalkyitsik	\$ 4,333	90	36	46	8	95.7	4	8	1.82	88
290	YUKON-KOYUKUK	14880	Circle	\$ 8,353	73	27	42	4	73.8	4	2	0.00	87
290	YUKON-KOYUKUK	14990	Circle Hot Springs	\$ 15,564	29	7	22	0	31.8	1		0.00	29
290	YUKON-KOYUKUK	23790	Evansville	\$ 12,082	33	10	21	2	57.1	3		0.00	52
290	YUKON-KOYUKUK	26760	Fort Yukon	\$ 10,055	580	211	343	26	69.1	30	71	2.38	593
290	YUKON-KOYUKUK	27530	Galena	\$ 14,643	833	199	620	14	34.4	32	53	1.63	645

Economic Distress, Dependency Ratio, and Trauma Registry Data

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290	YUKON-KOYUKUK	30060	Grayling	\$ 6,033	208	100	100	8	108.0	10	27	2.73	197
290	YUKON-KOYUKUK	33030	Holy Cross	\$ 5,177	277	116	137	24	102.2	14	24	1.76	271
290	YUKON-KOYUKUK	33910	Hughes	\$ 8,687	54	18	30	6	80.0	3	6	2.10	57
290	YUKON-KOYUKUK	34350	Huslia	\$ 6,984	207	88	109	10	89.9	11	18	1.59	226
290	YUKON-KOYUKUK	37430	Kaltag	\$ 6,442	240	112	118	10	103.4	16	35	2.22	314
290	YUKON-KOYUKUK	42050	Koyukuk	\$ 5,509	126	48	70	8	80.0	6	8	1.27	126
290	YUKON-KOYUKUK	42820	Lake Minchumina	\$ 29,724	32	10	20	2	60.0	2	1	0.00	35
290	YUKON-KOYUKUK	46010	McGrath	\$ 13,196	528	220	287	21	84.0	5	11	2.15	102
290	YUKON-KOYUKUK	46780	Manley Hot Springs	\$ 12,746	96	19	68	9	41.2	24	41	1.68	486
290	YUKON-KOYUKUK	49530	Minto	\$ 5,718	218	84	108	26	101.9	12	21	1.80	233
290	YUKON-KOYUKUK	53050	Nenana	\$ 12,852	393	143	227	23	73.1	19	47	2.50	374
290	YUKON-KOYUKUK	54150	Nikolai	\$ 5,127	109	35	66	8	65.2	5	6	1.10	109
290	YUKON-KOYUKUK	56350	Nulato	\$ 5,788	359	160	183	16	96.2	18	45	2.52	355
290	YUKON-KOYUKUK	64820	Rampart	\$ 7,067	68	26	39	3	74.4	3	3	0.00	65
290	YUKON-KOYUKUK	65590	Ruby	\$ 6,476	170	68	86	16	97.7	9	28	3.07	181
290	YUKON-KOYUKUK	68670	Shageluk	\$ 7,811	139	56	73	10	90.4	8	19	2.51	151
290	YUKON-KOYUKUK	73290	Stevens Village	\$ 4,432	102	43	48	11	112.5	5	11	2.27	96
290	YUKON-KOYUKUK	74610	Takotna	\$ 7,871	38	14	24	0	58.3	2	2	0.00	48
290	YUKON-KOYUKUK	75160	Tanana	\$ 8,824	345	125	195	25	76.9	16	30	1.84	325
290	YUKON-KOYUKUK	82420	Venetie	\$ 5,495	182	73	98	11	85.7	11	13	1.16	224
State Total				\$ 17,610					57.6		28,032		

* Statewide rate applied to average resident population yields predicted number if the resident population were the only population at risk. If the actual exceeds the predicted number, either the rate of injury is high or additional people may be at risk during work, visits or travel in the area. In either case the primary care and emergency responses systems are affected.

E. MISCELLANEOUS COMMUNITY DATA

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
1	Atka	ALEUTIAN PRIBILOF ISLAND ASSOCIATION	Air	FNAQ	Bethel	759	1.31
2	Nikolski	ALEUTIAN PRIBILOF ISLAND ASSOCIATION	Air	FNAQ	Dillingham	583	1.23
3	Saint Paul Island	ALEUTIAN PRIBILOF ISLAND ASSOCIATION	Air	FNAQ	Bethel	396	1.69
4	Unalaska	ALEUTIAN PRIBILOF ISLAND ASSOCIATION	Air	FNAQ	Dillingham	473	1.50
5	Aleknagik	BRISTOL BAY AREA HEALTH CORP	Motor Vehicle	Assigned	Dillingham	17	1.27
6	Chignik	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	191	1.31
7	Chignik Lagoon	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	188	1.31
8	Chignik Lake	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	196	1.31
9	Clark's Point	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	15	1.33
10	Egegik	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	70	1.31
11	Ekwok	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	41	1.31
12	Goodnews Bay	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	111	1.66
13	Igiugig	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	92	1.29
14	Iliamna	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Homer	119	1.28
15	Ivanof Bay	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	222	1.33
16	King Salmon	BRISTOL BAY AREA HEALTH CORP	Motor Vehicle	FNAQ	Dillingham	70	1.21
17	Kokhanok	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Homer	114	1.30
18	Koliganek	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	64	1.66
19	Levelock	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	57	1.30
20	Manokotak	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	22	1.66
21	Naknek	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	57	1.18
22	New Stuyahok	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	50	1.33
23	Newhalen	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Homer	118	1.31
24	Nondalton	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Homer	118	1.33
25	Pedro Bay	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Homer	91	1.33
26	Perryville	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	220	1.29
27	Pilot Point	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	109	1.28
28	Port Heiden	BRISTOL BAY AREA HEALTH CORP	Air	Assigned	Dillingham	148	1.31
29	South Naknek	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	58	1.33
30	Togiak	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	69	1.66

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
31	Twin Hills	BRISTOL BAY AREA HEALTH CORP	Air	FNAQ	Dillingham	62	1.30
32	Chenega Bay	CHUGACHMIUT	Air	FNAQ	Seward	52	1.31
33	Nanwalek (English Bay)	CHUGACHMIUT	Air	Assigned	Homer	25	1.31
34	Port Graham	CHUGACHMIUT	Air	FNAQ	Homer	23	1.31
35	Tatitlek	CHUGACHMIUT	Air	Assigned	Valdez	22	1.31
36	Cantwell	COPPER RIVER NATIVE ASSOCIATION	Motor Vehicle	FNAQ	Fairbanks	107	1.19
37	Copper Center	COPPER RIVER NATIVE ASSOCIATION	Motor Vehicle	Assigned	Valdez	68	1.21
38	Gulkana	COPPER RIVER NATIVE ASSOCIATION	Motor Vehicle	Assigned	Valdez	85	1.28
39	Arctic Village	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Air	FNAQ	Fairbanks	236	1.30
40	Beaver	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Air	Assigned	Fairbanks	106	1.28
41	Chalkyitsik	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Air	FNAQ	Fairbanks	170	1.30
42	Circle	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Motor Vehicle	FNAQ	Fairbanks	127	1.22
43	Fort Yukon	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Air	Assigned	Fairbanks	139	1.26
44	Venetie	COUNCIL OF ATHABASKAN TRIBAL GOVERNMENT	Air	FNAQ	Fairbanks	156	1.28
45	Akutan	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	439	1.67
46	Cold Bay	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	310	1.63
47	False Pass	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	345	1.63
48	King Cove	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	313	1.31
49	Nelson Lagoon	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	231	1.66
50	Sand Point	EASTERN ALEUTIAN TRIBES	Air	FNAQ	Dillingham	269	1.29
51	Chitina	IND--CHITINA TRADITIONAL VILLAGE	Motor Vehicle	FNAQ	Valdez	69	1.28
52	Eklutna	IND--EKLUTNA NATIVE VILLAGE	Motor Vehicle	FNAQ	Wasilla	8	1.30
53	Hoonah	IND--HOONAH INDIAN ASSOC.	Air	Assigned	Juneau	40	1.28
54	Karluk	IND--KARLUK NATIVE VILLAGE	Air	FNAQ	Kodiak	78	1.31
55	Kenai	IND--KENATIZE INDIAN TRIB	Motor Vehicle	Assigned	Soldotna	8	1.23
56	Ninilchik	IND--NINILCHIK TRADITIONAL COUNCIL	Motor Vehicle	FNAQ	Homer	29	1.23
57	Seldovia	IND--SELDOVIA NATIVE VILLAGE	Other	FNAQ	Homer	16	1.23
58	Saint George	IND--ST GEORGE TRADITIONAL COUNCIL	Air	FNAQ	Bethel	403	1.69
59	Tanana	IND--TANANA IRA NATIVE COUNCIL	Air	FNAQ	Fairbanks	129	1.26
60	Tyonek	IND--TYONEK NATIVE VILLAGE	Air	Assigned	Soldotna	41	1.30

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
61	Akhiok	KODIAK AREA NATIVE ASSOCIATION	Air	FNAQ	Kodiak	89	1.31
62	Larsen Bay	KODIAK AREA NATIVE ASSOCIATION	Air	FNAQ	Kodiak	61	1.31
63	Old Harbor	KODIAK AREA NATIVE ASSOCIATION	Air	Assigned	Kodiak	53	1.29
64	Ouzinkie	KODIAK AREA NATIVE ASSOCIATION	Air	FNAQ	Kodiak	9	1.29
65	Port Lions	KODIAK AREA NATIVE ASSOCIATION	Air	FNAQ	Kodiak	19	1.29
66	Ambler	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	129	1.64
67	Buckland	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	75	1.68
68	Deering	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	57	1.68
69	Kiana	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	59	1.28
70	Kivalina	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	77	1.68
71	Kobuk	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	156	1.68
72	Noatak	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	47	1.68
73	Noorvik	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	42	1.75
74	Selawik	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	74	1.49
75	Shungnak	MANIILAQ ASSOCIATION	Air	FNAQ	Kotzebue	149	1.68
76	Metlakatla	METLAKATLA INDIAN COMMUNITY	Air	FNAQ	Ketchikan	16	1.23
77	Mentasta Lake	MT. SANFORD NATIVE ASSOCIATION	Motor Vehicle	FNAQ	Valdez	149	1.28
78	Chistochina	MT. SANFORD NATIVE ASSOCIATION	Motor Vehicle	FNAQ	Valdez	114	1.28
79	Nuiqsut	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	154	1.66
80	Anaktuvuk Pass	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	248	1.27
81	Atkasuk	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	57	1.66
82	Kaktovik	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	317	1.66
83	Point Hope	NORTH SLOPE BOROUGH	Air	FNAQ	Kotzebue	150	1.66
84	Point Lay	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	181	1.66
85	Wainwright	NORTH SLOPE BOROUGH	Air	Assigned	Barrow	87	1.66
86	Brevig Mission	NORTON SOUND HEALTH CORP	Air	Assigned	Nome	66	1.68
87	Elim	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	94	1.74
88	Gambell	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	198	1.75
89	Golovin	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	70	1.68
90	Koyuk	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	129	1.68

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
91	Little Diomedede	NORTON SOUND HEALTH CORP	Other	FNAQ	Nome	138	1.71
92	Saint Michael	NORTON SOUND HEALTH CORP	Motor Vehicle	FNAQ	Nome	124	1.33
93	Savoonga	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	164	1.62
94	Shaktoolik	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	127	1.67
95	Shishmaref	NORTON SOUND HEALTH CORP	Air	FNAQ	Kotzebue	106	1.67
96	Stebbins	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	116	1.28
97	Teller	NORTON SOUND HEALTH CORP	Motor Vehicle	FNAQ	Nome	60	1.68
98	Unalakleet	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	146	1.48
99	Wales	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	110	1.71
100	White Mountain	NORTON SOUND HEALTH CORP	Air	FNAQ	Nome	60	1.68
101	Angoon	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	FNAQ	Sitka	42	1.28
102	Haines	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	FNAQ	Juneau	74	1.18
103	Hydaburg	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Motor Vehicle	FNAQ	Ketchikan	48	1.32
104	Kake	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	FNAQ	Petersburg	40	1.32
105	Kasaan	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Motor Vehicle	Assigned	Ketchikan	32	1.32
106	Klawock	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	FNAQ	Ketchikan	59	1.32
107	Klukwan	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Motor Vehicle	Assigned	Juneau	93	1.32
108	Pelican	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	FNAQ	Sitka	70	1.28
109	Yakutat	SOUTHEAST ALASKA REGIONAL HEALTH CORP	Air	Assigned	Juneau	209	1.18
110	Alatna	TANANA CHIEFS CONFERENCE	Air	FNAQ	Fairbanks	185	1.28
111	Allakaket	TANANA CHIEFS CONFERENCE	Air	Assigned	Fairbanks	185	1.24
112	Dot Lake	TANANA CHIEFS CONFERENCE	Motor Vehicle	FNAQ	Fairbanks	137	1.28
113	Eagle	TANANA CHIEFS CONFERENCE	Air	Assigned	Fairbanks	193	1.28
114	Evansville	TANANA CHIEFS CONFERENCE	Air	Assigned	Fairbanks	180	1.28
115	Galena	TANANA CHIEFS CONFERENCE	Air	FNAQ	Kotzebue	220	1.21
116	Hughes	TANANA CHIEFS CONFERENCE	Air	FNAQ	Fairbanks	206	1.28
117	Huslia	TANANA CHIEFS CONFERENCE	Air	FNAQ	Kotzebue	192	1.28
118	Kaltag	TANANA CHIEFS CONFERENCE	Air	FNAQ	Nome	200	1.28
119	Koyukuk	TANANA CHIEFS CONFERENCE	Air	Assigned	Kotzebue	196	1.28
120	Manley Hot Springs	TANANA CHIEFS CONFERENCE	Motor Vehicle	Assigned	Fairbanks	86	1.28

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
121	McGrath	TANANA CHIEFS CONFERENCE	Air	FNAQ	Wasilla	219	1.22
122	Minto	TANANA CHIEFS CONFERENCE	Motor Vehicle	Assigned	Fairbanks	43	1.28
123	Nenana	TANANA CHIEFS CONFERENCE	Motor Vehicle	Assigned	Fairbanks	44	1.19
124	Nikolai	TANANA CHIEFS CONFERENCE	Air	FNAQ	Wasilla	179	1.23
125	Northway	TANANA CHIEFS CONFERENCE	Motor Vehicle	Assigned	Valdez	192	1.22
126	Northway Junction	TANANA CHIEFS CONFERENCE	Motor Vehicle	Assigned	Valdez	197	1.22
127	Nulato	TANANA CHIEFS CONFERENCE	Air	Assigned	Kotzebue	198	1.28
128	Rampart	TANANA CHIEFS CONFERENCE	Air	FNAQ	Fairbanks	85	1.28
129	Ruby	TANANA CHIEFS CONFERENCE	Air	Assigned	Fairbanks	229	1.28
130	Stevens Village	TANANA CHIEFS CONFERENCE	Air	FNAQ	Fairbanks	91	1.30
131	Takotna	TANANA CHIEFS CONFERENCE	Air	FNAQ	Wasilla	234	1.41
132	Tanacross	TANANA CHIEFS CONFERENCE	Motor Vehicle	FNAQ	Fairbanks	166	1.28
133	Tetlin	TANANA CHIEFS CONFERENCE	Air	FNAQ	Valdez	186	1.28
134	Akiachak	YUKON-KUSKOKWIM HEALTH CORP	Air	Assigned	Bethel	13	1.66
135	Akiak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	20	1.66
136	Alakanuk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Nome	128	1.66
137	Aniak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	91	1.30
138	Anvik	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	138	1.28
139	Atmautluak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	18	1.66
140	Chefornak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	93	1.74
141	Chevak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	137	1.66
142	Chuathbaluk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	100	1.66
143	Crooked Creek	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	142	1.66
144	Eek	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	41	1.67
145	Emmonak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Nome	122	1.68
146	Grayling	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	159	1.28
147	Holy Cross	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	117	1.29
148	Hooper Bay	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	153	1.47
149	Kasigluk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	27	1.66
150	Kipnuk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	99	1.66

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
151	Kongiganak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	78	1.66
152	Kotlik	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Nome	116	1.68
153	Kwethluk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	11	1.66
154	Kwigillingok	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	81	1.66
155	Lime Village	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Soldotna	159	1.68
156	Lower Kalskag	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	67	1.66
157	Marshall	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	76	1.30
158	Mekoryuk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	153	1.66
159	Mountain Village	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	111	1.29
160	Napakiak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	15	1.66
161	Napaskiak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	9	1.66
162	Newtok	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	98	1.66
163	Nightmute	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	104	1.66
164	Nunam Iqua (Sheldon Point)	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Nome	138	1.67
165	Nunapitchuk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	26	1.66
166	Oscarville	YUKON-KUSKOKWIM HEALTH CORP	Water	FNAQ	Bethel	6	1.66
167	Pilot Station	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	87	1.28
168	Pitka's Point	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	100	1.28
169	Quinhagak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	73	1.66
170	Russian Mission	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	70	1.28
171	Saint Mary's	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	99	1.26
172	Scammon Bay	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	146	1.66
173	Shageluk	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	149	1.68
174	Sleetmute	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	165	1.66
175	Stony River	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	184	1.66
176	Toksook Bay	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	115	1.69
177	Tuluksak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	34	1.69
178	Tuntutuliak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	42	1.69
179	Tununak	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	119	1.67
180	Upper Kalskag	YUKON-KUSKOKWIM HEALTH CORP	Air	FNAQ	Bethel	69	1.28

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
181	Adak	Unassigned	Air	Assigned	Bethel	847	1.22
182	Alcan	Unassigned	Motor Vehicle	Assigned	Valdez	201	1.36
183	Alexander Creek	Unassigned	Air	Assigned	Anchorage	30	1.29
184	Anchor Point	Unassigned	Motor Vehicle	Assigned	Homer	14	1.23
185	Anderson	Unassigned	Motor Vehicle	Assigned	Fairbanks	53	1.21
186	Andreafsky	Unassigned	Air	Assigned	Bethel	99	1.21
187	Bettles	Unassigned	Air	Assigned	Fairbanks	182	1.28
188	Big Delta	Unassigned	Motor Vehicle	Assigned	Fairbanks	74	1.21
189	Big Lake	Unassigned	Motor Vehicle	Assigned	Wasilla	14	1.20
190	Birch Creek	Unassigned	Air	FNAQ	Fairbanks	113	1.30
191	Butte	Unassigned	Motor Vehicle	Assigned	Palmer	7	1.30
192	Central	Unassigned	Motor Vehicle	Assigned	Fairbanks	99	1.22
193	Chase	Unassigned	Air	Assigned	Wasilla	64	1.28
194	Chickaloon	Unassigned	Motor Vehicle	Assigned	Palmer	24	1.30
195	Chiniak	Unassigned	Motor Vehicle	Assigned	Kodiak	15	1.31
196	Circle Hot Springs	Unassigned	Motor Vehicle	Assigned	Fairbanks	101	1.22
197	Clam Gulch	Unassigned	Motor Vehicle	Assigned	Soldotna	20	1.30
198	Coffman Cove	Unassigned	Motor Vehicle	Assigned	Wrangell	36	1.32
199	Cohoe	Unassigned	Motor Vehicle	Assigned	Soldotna	11	1.31
200	College	Unassigned	Motor Vehicle	Assigned	Fairbanks	3	1.19
201	Cooper Landing	Unassigned	Motor Vehicle	Assigned	Seward	28	1.23
202	Copperville	Unassigned	Motor Vehicle	Assigned	Valdez	71	1.21
203	Covenant Life	Unassigned	Motor Vehicle	Assigned	Juneau	96	1.31
204	Craig	Unassigned	Air	FNAQ	Ketchikan	60	1.32
205	Crown Point	Unassigned	Motor Vehicle	Assigned	Seward	21	1.30
206	Cube Cove	Unassigned	Air	Assigned	Juneau	29	1.28
207	Delta Junction	Unassigned	Motor Vehicle	Assigned	Fairbanks	81	1.22
208	Dry Creek	Unassigned	Motor Vehicle	Assigned	Fairbanks	123	1.28
209	Edna Bay	Unassigned	Air	Assigned	Wrangell	61	1.32
210	Elfin Cove	Unassigned	Air	FNAQ	Juneau	71	1.32

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
211	Ester	Unassigned	Motor Vehicle	Assigned	Fairbanks	8	1.20
212	Eyak	Unassigned	Motor Vehicle	Assigned	Cordova	6	1.31
213	Ferry	Unassigned	Motor Vehicle	Assigned	Fairbanks	70	1.28
214	Fox	Unassigned	Motor Vehicle	Assigned	Fairbanks	9	1.19
215	Fox River	Unassigned	Motor Vehicle	Assigned	Homer	22	1.30
216	Fritz Creek	Unassigned	Motor Vehicle	Assigned	Homer	6	1.30
217	Gakona	Unassigned	Motor Vehicle	Assigned	Valdez	88	1.28
218	Game Creek	Unassigned	Motor Vehicle	Assigned	Juneau	42	1.32
219	Glennallen	Unassigned	Motor Vehicle	Assigned	Valdez	73	1.28
220	Gustavus	Unassigned	Air	FNAQ	Juneau	49	1.28
221	Halibut Cove	Unassigned	Air	Assigned	Homer	10	1.30
222	Happy Valley	Unassigned	Motor Vehicle	Assigned	Homer	22	1.23
223	Harding Lake	Unassigned	Motor Vehicle	Assigned	Fairbanks	39	1.21
224	Healy	Unassigned	Motor Vehicle	Assigned	Fairbanks	77	1.21
225	Healy Lake	Unassigned	Water	Assigned	Fairbanks	114	1.21
226	Hobart Bay	Unassigned	Air	Assigned	Petersburg	49	1.32
227	Hollis	Unassigned	Motor Vehicle	Assigned	Ketchikan	42	1.32
228	Hope	Unassigned	Motor Vehicle	Assigned	Anchorage	19	1.22
229	Houston	Unassigned	Motor Vehicle	Assigned	Wasilla	13	1.22
230	Hyder	Unassigned	Air	FNAQ	Ketchikan	75	1.32
231	Jakolof Bay	Unassigned	Air	Assigned	Homer	12	1.30
232	Kachemak	Unassigned	Motor Vehicle	Assigned	Homer	13	1.23
233	Kalifonsky	Unassigned	Motor Vehicle	Assigned	Soldotna	8	1.23
234	Kasilof	Unassigned	Motor Vehicle	Assigned	Soldotna	10	1.30
235	Kenny Lake	Unassigned	Motor Vehicle	Assigned	Valdez	62	1.21
236	Knik	Unassigned	Motor Vehicle	Assigned	Wasilla	12	1.23
237	Kupreanof	Unassigned	Water	Assigned	Petersburg	21	1.32
238	Lake Minchumina	Unassigned	Air	FNAQ	Fairbanks	152	1.28
239	Lazy Mountain	Unassigned	Motor Vehicle	Assigned	Palmer	5	1.30
240	Lignite	Unassigned	Motor Vehicle	Assigned	Fairbanks	75	1.28

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
241	Lutak	Unassigned	Motor Vehicle	Assigned	Juneau	76	1.32
242	McCarthy	Unassigned	Motor Vehicle	Assigned	Cordova	113	1.28
243	McKinley Park	Unassigned	Motor Vehicle	Assigned	Fairbanks	85	1.28
244	Meadow Lakes	Unassigned	Motor Vehicle	Assigned	Wasilla	7	1.30
245	Mendeltna	Unassigned	Motor Vehicle	Assigned	Valdez	61	1.28
246	Meyers Chuck	Unassigned	Air	Assigned	Ketchikan	36	1.32
247	Moose Creek	Unassigned	Motor Vehicle	Assigned	Fairbanks	17	1.28
248	Moose Pass	Unassigned	Motor Vehicle	Assigned	Seward	25	1.23
249	Mosquito Lake	Unassigned	Motor Vehicle	Assigned	Juneau	99	1.32
250	Naukati Bay	Unassigned	Air	Assigned	Ketchikan		1.32
251	Nikiski	Unassigned	Motor Vehicle	Assigned	Soldotna	19	1.23
252	Nikolaevsk	Unassigned	Motor Vehicle	Assigned	Homer	14	1.30
253	North Pole	Unassigned	Motor Vehicle	Assigned	Fairbanks	12	1.19
254	Paxson	Unassigned	Motor Vehicle	Assigned	Valdez	135	1.28
255	Platinum	Unassigned	Motor Vehicle	FNAQ	Dillingham	119	1.66
256	Pleasant Valley	Unassigned	Motor Vehicle	Assigned	Fairbanks	46	1.28
257	Point Baker	Unassigned	Air	Assigned	Petersburg	38	1.28
258	Port Alexander	Unassigned	Air	Assigned	Petersburg	44	1.28
259	Port Alsworth	Unassigned	Air	FNAQ	Homer	105	1.48
260	Port Clarence	Unassigned	Air	Assigned	Nome	61	1.77
261	Port Protection	Unassigned	Air	Assigned	Petersburg	40	1.28
262	Primrose	Unassigned	Motor Vehicle	Assigned	Seward	15	1.30
263	Prudhoe Bay	Unassigned	Air	Assigned	Barrow	206	1.24
264	Red Devil	Unassigned	Air	FNAQ	Bethel	162	1.66
265	Ridgeway	Unassigned	Motor Vehicle	Assigned	Soldotna	3	1.30
266	Salamatof	Unassigned	Motor Vehicle	Assigned	Soldotna	12	1.30
267	Salcha	Unassigned	Motor Vehicle	Assigned	Fairbanks	35	1.28
268	Saxman	Unassigned	Motor Vehicle	Assigned	Ketchikan	3	1.28
269	Skagway	Unassigned	Air	Assigned	Juneau	86	1.32
270	Skwentna	Unassigned	Air	Assigned	Wasilla	62	1.29

MISCELLANEOUS COMMUNITY DATA

	Community	REGIONAL HEALTH ORGANIZATION	Primary Travel Mode	Source of Mode	Nearest Hospital	Distance To Nearest Hosp. (air miles)	Cost Factor
271	Slana	Unassigned	Motor Vehicle	Assigned	Valdez	134	1.28
272	Sterling	Unassigned	Motor Vehicle	Assigned	Soldotna	12	1.30
273	Sutton	Unassigned	Motor Vehicle	Assigned	Palmer	10	1.28
274	Talkeetna	Unassigned	Motor Vehicle	FNAQ	Wasilla	55	1.28
275	Tazlina	Unassigned	Other	FNAQ	Valdez	65	1.28
276	Tenakee Springs	Unassigned	Other	FNAQ	Juneau	48	1.28
277	Thorne Bay	Unassigned	Other	FNAQ	Ketchikan	58	1.28
278	Tok	Unassigned	Motor Vehicle	Assigned	Fairbanks	177	1.28
279	Tonsina	Unassigned	Motor Vehicle	Assigned	Valdez	53	1.28
280	Trapper Creek	Unassigned	Motor Vehicle	Assigned	Wasilla	35	1.28
281	Two Rivers	Unassigned	Motor Vehicle	Assigned	Fairbanks	19	1.28
282	Wasilla	Unassigned	Motor Vehicle	Assigned	Wasilla	1	1.21
283	Whale Pass	Unassigned	Motor Vehicle	Assigned	Wrangell	40	1.28
284	Whitstone Logging Camp	Unassigned	Motor Vehicle	Assigned	Juneau	41	1.32
285	Whittier	Unassigned	Motor Vehicle	Assigned	Anchorage	48	1.23
286	Willow	Unassigned	Motor Vehicle	Assigned	Wasilla	22	1.23
287	Wiseman	Unassigned	Motor Vehicle	FNAQ	Fairbanks	191	1.28
288	Womens Bay	Unassigned	Motor Vehicle	Assigned	Kodiak	7	1.29

**F. PART I - FY01 PRIORITY SCORES
AND
UNMET NEED DATA**

Part I - Priority Scores and Unmet Need Data

Run Date: September 22, 2000

	Community	Census Area	Submitted FNAQ by Sept. 1, 2000	FNAQ G1.1*	Existing Space (sf)	Pop.	EMS Level	FDS	HSS	IS	DRS	ESS	TRS	SPS	Total Score	Cost of Additional Space	Cost to Repair	Total Unmet Need
1	Kaltag	YUKON-KOYUKUK	Y	E	117	254	1-Isolated	43.22	20.00	8	5.51	2.92	3	1	83.65	636,516	25,858	662,374
2	Alatna	YUKON-KOYUKUK	Y	B	0	34	1-Isolated	45.00	20.00	8	3.94	3.33	2	0	82.27	521,929	0	521,929
3	Stevens Village	YUKON-KOYUKUK	Y	C	396	92	1-Isolated	40.98	20.00	7	6.02	4.24	3	0	81.24	393,333	136,751	530,085
4	Shageluk	YUKON-KOYUKUK	Y	C	538	140	1-Isolated	41.44	20.00	8	4.84	2.41	3	0	79.69	647,545	240,096	887,641
5	Minto	YUKON-KOYUKUK	Y	C	636	248	1-Isolated	41.76	20.00	7	5.43	3.28	2	0	79.47	460,046	216,252	676,298
6	Holy Cross	YUKON-KOYUKUK	Y	C	768	247	1-Isolated	40.19	20.00	8	5.47	3.63	2	0	79.29	418,407	263,175	681,582
7	Lake Minchumina	YUKON-KOYUKUK	Y	B	0	38	1-Isolated	45.00	20.00	8	3.19	0.63	1	1	78.82	521,929	0	521,929
8	Wiseman	YUKON-KOYUKUK	Y	B	0	20	1-Isolated	45.00	20.00	8	3.03	1.56	1	0	78.59	521,929	0	521,929
9	Kobuk	NORTHWEST ARCTIC	Y	C	805	94	1-Isolated	37.67	14.95	8	9.41	3.47	5	0	78.50	325,781	359,252	685,032
10	Nulato	YUKON-KOYUKUK	Y	C	864	381	1-Isolated	38.29	20.00	8	5.12	3.24	3	0	77.65	382,522	293,777	676,298
11	Birch Creek	YUKON-KOYUKUK	Y	C	500	35	1-Isolated	33.72	20.00	8	4.84	9.00	1	1	77.56	357,419	112,233	469,652
12	Arctic Village	YUKON-KOYUKUK	Y	D	1240	138	1-Isolated	37.82	20.00	9	4.92	3.51	2	0	77.25	258,654	428,212	686,865
13	Grayling	YUKON-KOYUKUK	Y	C	899	184	1-Isolated	37.26	20.00	8	5.79	3.11	3	0	77.16	370,621	305,677	676,298
14	Nikolai	YUKON-KOYUKUK	Y	C	576	105	1-Isolated	38.68	20.00	8	3.46	3.67	2	0	75.81	461,680	188,201	649,880
15	Scammon Bay	WADE HAMPTON	Y	C	1020	484	1-Isolated	36.61	16.34	8	6.54	3.98	4	0	75.47	427,293	292,358	719,651
16	Nondalton	LAKE-PENINSULA	Y	D	100	224	1-Isolated	44.35	13.47	8	4.69	1.55	2	1	75.06	667,386	35,330	702,716
17	Ruby	YUKON-KOYUKUK	N		653	184	1-Isolated	33.92	20.00	9	5.24	2.90	4	0	75.06	454,266	0	454,266
18	Buckland	NORTHWEST ARCTIC	Y	C	805	428	1-Isolated	38.68	14.95	7	6.97	4.19	3	0	74.79	528,390	359,252	887,641
19	Stebbins	NOME	Y	C	722	524	1-Isolated	39.21	15.35	8	6.81	3.39	2	0	74.76	590,613	245,494	836,107
20	Huslia	YUKON-KOYUKUK	Y	C	832	272	1-Isolated	37.13	20.00	8	4.80	2.69	2	0	74.62	393,402	282,896	676,298
21	Port Alsworth	LAKE-PENINSULA	Y	B	0	88	1-Isolated	45.00	13.47	8	5.16	0.86	1	1	74.49	603,481	0	603,481
22	Nunam Iqua (Sheldon Point)	WADE HAMPTON	Y	C	768	181	1-Isolated	37.38	16.34	8	5.24	2.52	5	0	74.48	541,659	340,699	882,358
23	Red Devil	BETHEL	Y	C	0	44	1-Isolated	45.00	12.08	8	2.99	2.38	4	0	74.45	528,714	148,163	676,877
24	Savoonga	NOME	Y	C	940	653	1-Isolated	40.70	15.35	8	4.13	4.12	2	0	74.30	653,682	404,517	1,058,198
25	Takotna	YUKON-KOYUKUK	Y	C	376	48	1-Isolated	38.64	20.00	9	3.11	2.39	1	0	74.14	434,106	91,541	525,647
26	Evansville	YUKON-KOYUKUK	Y	D	720	24	1-Isolated	39.52	20.00	8	3.03	1.56	1	1	74.11	277,116	244,814	521,929
27	Chignik Lake	LAKE-PENINSULA	Y	C	441	136	1-Isolated	42.88	13.47	8	5.12	2.42	2	0	73.89	538,686	153,463	692,149
28	Chalkyitsik	YUKON-KOYUKUK	Y	C	480	102	1-Isolated	34.14	20.00	8	5.12	4.34	2	0	73.60	521,106	165,759	686,865
29	Alakanuk	WADE HAMPTON	Y	C	1344	659	1-Isolated	38.61	16.34	8	4.92	3.44	2	0	73.31	491,673	592,653	1,084,327
30	Lower Kalskag	BETHEL	Y	C	768	310	1-Isolated	40.46	12.08	7	5.59	6.09	2	0	73.22	538,415	338,659	877,074
31	Perryville	LAKE-PENINSULA	Y	C	600	102	1-Isolated	40.29	13.47	9	4.61	1.52	3	1	72.89	475,976	205,605	681,582
32	Ambler	NORTHWEST ARCTIC	Y	C	870	286	1-Isolated	38.89	14.95	8	6.34	2.61	2	0	72.79	487,492	379,015	866,507
33	Game Creek	SKAGWAY-HOONAH-ANG	Y	E	108	50	1-Isolated	42.44	9.01	7	8.23	4.08	2	0	72.76	500,370	24,615	524,985
34	Newtok	BETHEL	Y	C	442	284	1-Isolated	41.71	12.08	7	5.39	4.21	2	0	72.39	682,169	194,905	877,074
35	Allakaket	YUKON-KOYUKUK	N		437	204	1-Isolated	35.11	20.00	8	3.94	3.33	2	0	72.38	511,219	0	511,219
36	Kasigluk	BETHEL	Y	C	768	528	1-Isolated	39.65	12.08	7	5.67	2.85	5	0	72.25	745,667	338,659	1,084,327
37	Egegik	LAKE-PENINSULA	Y	C	400	117	1-Isolated	42.34	13.47	7	3.11	1.24	4	1	72.16	552,954	139,195	692,149
38	Elim	NOME	Y	C	737	306	1-Isolated	38.60	15.35	7	5.28	2.76	2	1	71.99	578,691	340,651	919,343
39	Pilot Station	WADE HAMPTON	Y	C	1200	544	1-Isolated	36.98	16.34	7	5.79	3.80	2	0	71.91	428,084	265,215	693,299
40	Kiana	NORTHWEST ARCTIC	Y	C	780	398	1-Isolated	39.20	14.95	7	6.26	2.18	2	0	71.59	411,083	265,215	676,298
41	Kivalina	NORTHWEST ARCTIC	Y	C	930	366	1-Isolated	38.08	14.95	7	5.71	3.79	2	0	71.53	472,605	666,534	1,139,140

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42	Deering	NORTHWEST ARCTIC	Y	C	725	148	1-Isolated	39.91	14.95	7	5.00	2.58	2	0	71.44	564,092	323,550	887,641
43	Shungnak	NORTHWEST ARCTIC	Y	C	810	255	1-Isolated	39.31	14.95	8	5.00	2.13	2	0	71.39	164,676	722,966	887,641
44	Hughes	YUKON-KOYUKUK	Y	C	896	80	1-Isolated	32.88	20.00	9	4.29	2.16	3	0	71.33	217,272	198,027	415,299
45	Wales	NOME	Y	C	864	170	1-Isolated	39.36	15.35	8	4.76	2.84	1	0	71.31	511,025	392,467	903,492
46	Rampart	YUKON-KOYUKUK	Y	C	320	66	1-Isolated	35.62	20.00	7	3.98	2.66	1	1	71.26	413,123	0	413,123
47	Russian Mission	WADE HAMPTON	Y	C	1280	311	1-Isolated	34.98	16.34	7	7.40	3.30	2	0	71.02	241,074	435,225	676,298
48	Beaver	YUKON-KOYUKUK	N		480	126	1-Isolated	34.14	20.00	8	3.54	2.19	3	0	70.87	513,089	0	513,089
49	Crooked Creek	BETHEL	Y	C	680	137	1-Isolated	41.67	12.08	8	5.35	1.67	2	0	70.77	577,220	299,854	877,074
50	Clark's Point	DILLINGHAM	Y	C	240	68	1-Isolated	42.56	10.79	7	4.09	2.07	3	1	70.51	457,525	84,792	542,317
51	Noatak	NORTHWEST ARCTIC	Y	C	800	423	1-Isolated	39.38	14.95	7	4.17	2.66	2	0	70.16	530,621	357,020	887,641
52	Hooper Bay	WADE HAMPTON	Y	C	1790	1028	1-Isolated	33.03	16.34	8	6.06	3.69	3	0	70.12	261,238	698,979	960,217
53	Port Alexander	WRANGELL-PETERSBG	Y	B	0	86	1-Isolated	45.00	8.91	7	4.29	2.80	1	1	70.00	521,929	0	521,929
54	Shishmaref	NOME	Y	C	1879	556	1-Isolated	36.40	15.35	8	4.80	3.40	2	0	69.95	257,299	833,560	1,090,859
55	Meyers Chuck	PRINCE OF WALES	Y	B	0	30	1-Isolated	45.00	9.50	7	4.06	2.28	1	1	69.84	538,240	0	538,240
56	Oscarville	BETHEL	Y	C	320	64	1-Isolated	40.13	12.08	7	3.90	3.18	3	0	69.29	535,769	91,720	627,490
57	Venetie	YUKON-KOYUKUK	Y	C	1200	232	1-Isolated	31.11	20.00	8	4.57	3.42	2	0	69.10	268,275	408,023	676,298
58	Lime Village	BETHEL	Y	C	480	62	1-Isolated	36.52	12.08	8	5.87	3.54	3	0	69.01	470,820	139,238	610,058
59	Port Protection	PRINCE OF WALES	Y	B	0	50	1-Isolated	45.00	9.50	7	4.13	2.34	1	0	68.97	521,929	0	521,929
60	Tununak	BETHEL	Y	C	768	331	1-Isolated	39.92	12.08	8	4.65	3.20	1	0	68.85	541,659	340,699	882,358
61	Koyuk	NOME	Y	C	1110	280	1-Isolated	35.37	15.35	8	4.61	3.18	2	0	68.51	392,276	495,365	887,641
62	Iliamna	LAKE-PENINSULA	Y	C	750	93	1-Isolated	36.37	13.47	8	3.46	1.17	5	1	68.47	266,915	165,759	432,674
63	Tazlina	VALDEZ-CORDOVA	Y	B	0	294	1-Isolated	45.00	9.31	7	4.02	1.07	1	1	68.40	676,298	0	676,298
64	Sleetmute	BETHEL	Y	C	840	103	1-Isolated	39.08	12.08	8	3.23	1.96	4	0	68.35	506,666	370,408	877,074
65	Goodnews Bay	BETHEL	Y	C	600	256	1-Isolated	37.06	12.08	8	4.17	4.03	2	1	68.34	612,497	0	612,497
66	Kokhanok	LAKE-PENINSULA	Y	C	480	163	1-Isolated	35.77	13.47	8	4.69	3.21	2	1	68.14	521,106	165,759	686,865
67	False Pass	ALEUTIANS EAST	Y	C	530	68	1-Isolated	38.76	9.50	9	5.35	2.39	3	0	68.00	435,158	229,486	664,645
68	Golovin	NOME	Y	D	1267	141	1-Isolated	34.69	15.35	7	5.08	2.77	2	1	67.89	322,211	565,431	887,641
69	Circle	YUKON-KOYUKUK	Y	C	480	89	1-Isolated	37.69	20.00	2	3.94	2.25	1	1	67.88	341,905	155,559	497,464
70	Levelock	LAKE-PENINSULA	Y	C	912	131	1-Isolated	36.79	13.47	7	4.33	2.66	3	0	67.25	371,923	314,943	686,865
71	Nightmute	BETHEL	Y	C	910	230	1-Isolated	36.80	12.08	8	4.29	5.05	1	0	67.22	475,798	401,276	877,074
72	Chuathbaluk	BETHEL	Y	C	840	105	1-Isolated	38.06	12.08	7	5.04	2.88	2	0	67.06	506,666	370,408	877,074
73	Covenant Life	HAINES BOROUGH	Y	B	0	67	1-Isolated	45.00	10.40	7	2.28	1.31	1	0	66.99	534,162	0	534,162
74	Eek	BETHEL	Y	C	729	281	1-Isolated	38.37	12.08	7	4.65	2.84	2	0	66.94	558,960	323,398	882,358
75	Mountain Village	WADE HAMPTON	Y	C	1656	766	1-Isolated	32.88	16.34	8	5.28	2.42	2	0	66.92	275,169	368,856	644,025
76	Elfin Cove	SKAGWAY-HOONAH-ANG	Y	B	0	50	1-Isolated	45.00	9.01	7	2.48	1.38	1	1	66.87	538,240	0	538,240
77	Akhiok	KODIAK ISLAND	Y	D	315	101	1-Isolated	42.78	8.51	7	5.20	1.27	2	0	66.76	582,533	109,616	692,149
78	Tetlin	SE FAIRBANKS	Y	C	480	89	1-Isolated	41.14	9.50	8	3.94	1.93	1	1	66.51	358,720	163,209	521,929
79	Karluk	KODIAK ISLAND	Y	C	392	41	1-Isolated	42.13	8.51	7	5.51	2.34	1	0	66.49	397,751	136,411	534,162
80	Mekoryuk	BETHEL	Y	C	966	193	1-Isolated	37.43	12.08	8	3.58	3.39	2	0	66.48	451,105	425,970	877,074
81	Koyukuk	YUKON-KOYUKUK	N		805	101	1-Isolated	28.61	20.00	8	4.29	3.41	2	0	66.31	402,583	0	402,583
82	Igiugig	LAKE-PENINSULA	Y	C	854	62	1-Isolated	38.93	13.47	7	2.68	2.21	1	1	66.29	233,362	292,645	526,007

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83	Nikolaevsk	KENAI PENINSULA	Y	B	0	488	1-Highway	45.00	8.71	1	7.44	3.09	1	0	66.24	0	0	0
84	Galena	YUKON-KOYUKUK	Y	D	2307	563	2-Isolated	33.96	20.00	6	1.85	1.28	2	1	66.09	48,857	250,000	298,857
85	Kipnuk	BETHEL	Y	C	1536	573	1-Isolated	33.32	12.08	7	4.65	7.50	1	0	65.55	407,008	440,257	847,265
86	White Mountain	NOME	Y	C	768	197	1-Isolated	32.30	15.35	7	5.12	2.78	2	1	65.55	544,902	222,781	767,683
87	Chefornak	BETHEL	Y	C	960	416	1-Isolated	34.98	12.08	7	5.47	3.84	1	1	65.37	475,618	288,421	764,039
88	Kwigillingok	BETHEL	Y	C	946	360	1-Isolated	37.65	12.08	7	4.17	3.41	1	0	65.31	459,924	417,150	877,074
89	Tyonek	KENAI PENINSULA	Y	D	800	160	1-Isolated	41.08	8.71	7	3.31	2.14	3	0	65.24	410,600	276,266	686,865
90	Newhalen	LAKE-PENINSULA	Y	C	440	178	1-Isolated	35.05	13.47	8	5.08	2.55	1	0	65.15	539,034	0	539,034
91	Cooper Landing	KENAI PENINSULA	Y	B	0	285	1-Highway	45.00	8.71	1	3.86	0.36	5	1	64.93	0	0	0
92	Koliganek	DILLINGHAM	Y	C	480	205	1-Isolated	37.27	10.79	7	5.04	3.73	1	0	64.83	665,412	211,662	877,074
93	Wasilla	MATANUSKA-SUSITNA	Y	B	0	5213	2-Highway	45.00	8.91	0	3.66	1.19	5	1	64.76	790,383	0	790,383
94	Chitina	VALDEZ-CORDOVA	Y	C	540	94	1-Isolated	40.86	9.31	2	4.37	2.13	5	1	64.67	338,319	183,610	521,929
95	Platinum	BETHEL	Y	C	427	43	1-Isolated	39.80	12.08	2	4.41	1.96	3	1	64.25	488,586	188,291	676,877
96	Napaskiak	BETHEL	Y	C	960	406	1-Isolated	34.56	12.08	7	5.47	3.02	2	0	64.13	453,750	275,161	728,911
97	Gambell	NOME	Y	C	2587	668	1-Isolated	29.98	15.35	8	4.17	4.61	2	0	64.11	0	1,202,619	1,202,619
98	Little Diomedede	NOME	Y	C	768	136	1-Isolated	31.35	15.35	8	4.45	3.88	1	0	64.03	554,632	3,000	557,632
99	Manokotak	DILLINGHAM	Y	C	1120	399	1-Isolated	36.59	10.79	7	4.61	2.90	2	0	63.89	383,196	493,878	877,074
100	Ivanof Bay	LAKE-PENINSULA	N	B	576	29	1-Isolated	31.49	13.47	9	5.67	3.16	1	0	63.79	338,816	0	338,816
101	Akiak	BETHEL	Y	C	1628	338	1-Isolated	31.97	12.08	7	5.79	3.72	3	0	63.56	159,187	717,887	877,074
102	Cheneg Bay	VALDEZ-CORDOVA	Y	C	545	69	1-Isolated	39.45	9.31	7	3.62	2.04	2	0	63.42	344,509	189,654	534,162
103	Chignik	LAKE-PENINSULA	Y	D	1200	103	2-Isolated	36.57	13.47	5	2.95	1.43	3	1	63.42	274,563	417,586	692,149
104	Copper Center	VALDEZ-CORDOVA	Y	C	139.5	553	1-Isolated	43.77	9.31	2	3.58	1.22	2	1	62.88	745,544	44,839	790,383
105	Nenana	YUKON-KOYUKUK	Y	C	513	435	2-Highway	33.39	20.00	0	3.90	1.46	3	1	62.75	466,581	162,165	628,746
106	Chickaloon	MATANUSKA-SUSITNA	Y	B	0	212	1-Highway	45.00	8.91	1	3.86	1.88	2	0	62.65	0	0	0
107	Nikolski	ALEUTIANS WEST	Y	C	820	39	1-Isolated	39.45	5.15	9	5.04	1.73	1	1	62.37	233,617	267,925	501,542
108	Larsen Bay	KODIAK ISLAND	Y	C	615	137	1-Isolated	38.98	8.51	7	3.78	0.98	2	1	62.25	478,136	214,013	692,149
109	Knik	MATANUSKA-SUSITNA	Y	B	0	483	1-Highway	45.00	8.91	1	3.78	1.47	2	0	62.16	0	0	0
110	Marshall	WADE HAMPTON	Y	C	1632	318	1-Isolated	29.91	16.34	7	4.80	2.09	2	0	62.14	123,284	366,328	489,612
111	Port Graham	KENAI PENINSULA	Y	C	530	178	1-Isolated	39.00	8.71	7	3.27	1.09	2	1	62.07	507,715	119,882	627,597
112	Shaktolik	NOME	Y	C	1792	218	1-Isolated	28.78	15.35	8	5.47	2.45	1	1	62.05	87,393	267,300	354,693
113	Atmatluak	BETHEL	Y	C	768	296	1-Isolated	32.62	12.08	7	4.72	4.55	1	0	61.97	538,415	220,128	758,544
114	Tuntutuliak	BETHEL	Y	C	1440	350	1-Isolated	32.50	12.08	7	4.37	2.99	3	0	61.94	246,463	420,200	666,663
115	Stony River	BETHEL	Y	C	956	35	1-Isolated	29.88	12.08	8	2.68	7.96	1	0	61.60	255,317	274,014	529,331
116	Hope	KENAI PENINSULA	Y	B	0	130	1-Highway	45.00	8.71	1	2.83	1.05	3	0	61.59	0	0	0
117	Atka	ALEUTIANS WEST	Y	C	960	105	1-Isolated	38.99	5.15	10	3.15	2.22	1	1	61.51	24,011	668,138	692,149
118	Ekwok	DILLINGHAM	N		439	125	1-Isolated	35.07	10.79	7	3.58	3.06	2	0	61.50	539,382	0	539,382
119	Anchor Point	KENAI PENINSULA	Y	B	0	1227	2-Highway	45.00	8.71	0	3.43	1.08	2	1	61.22	803,447	0	803,447
120	McGrath	YUKON-KOYUKUK	Y	C	1600	423	2-Isolated	26.20	20.00	6	4.49	1.43	3	0	61.12	126,067	75,000	201,067
121	Angoon	SKAGWAY-HOONAH-ANG	Y	C	1950	576	1-Isolated	36.35	9.01	7	5.00	1.68	2	0	61.04	173,070	1,326,075	1,499,145
122	Gulkana	VALDEZ-CORDOVA	Y	D	50	90	1-Isolated	43.87	9.31	2	3.82	1.03	1	0	61.03	504,929	11,051	515,979
123	Dot Lake	SE FAIRBANKS	Y	C	384	61	1-Isolated	41.14	9.50	2	5.04	2.27	1	0	60.95	391,362	130,567	521,929

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124	Twin Hills	DILLINGHAM	Y	C	725	76	1-Isolated	34.86	10.79	7	3.70	2.54	1	1	60.89	279,719	250,366	530,085
125	Teller	NOME	Y	C	1472	266	1-Isolated	33.22	15.35	2	4.88	2.37	2	1	60.82	230,724	656,917	887,641
126	Saint Mary's	WADE HAMPTON	Y	C	720	475	1-Isolated	28.71	16.34	7	4.53	2.22	2	0	60.80	424,742	0	424,742
127	Emmonak	WADE HAMPTON	Y	C	1792	818	1-Isolated	27.34	16.34	8	4.53	2.28	2	0	60.49	297,666	519,821	817,487
128	Tuluksak	BETHEL	Y	C	1008	443	1-Isolated	28.97	12.08	7	5.24	4.66	2	0	59.95	440,402	294,140	734,542
129	Dry Creek	SE FAIRBANKS	Y	C	192	115	1-Isolated	40.99	9.50	2	4.41	1.81	1	0	59.71	611,015	16,000	627,015
130	Eagle	SE FAIRBANKS	Y	A	448	152	1-Isolated	34.86	9.50	8	3.27	2.47	1	0	59.10	0	0	0
131	Manley Hot Springs	YUKON-KOYUKUK	N		488	88	1-Isolated	31.41	20.00	2	2.20	1.47	2	0	59.08	356,000	0	356,000
132	Hyder	PRINCE OF WALES	Y	B	300	126	1-Isolated	38.89	9.50	7	1.34	1.18	1	0	58.91	697,433	0	697,433
133	Saint Michael	NOME	Y	C	1800	381	1-Isolated	31.22	15.35	2	5.39	2.93	2	0	58.89	66,774	635,942	702,716
134	Kotlik	WADE HAMPTON	Y	C	2400	579	1-Isolated	23.88	16.34	8	5.55	2.90	2	0	58.67	26,330	1,071,060	1,097,391
135	Skagway	SKAGWAY-HOONAH-ANG	Y	C	720	825	2-Isolated	39.46	9.01	4	2.87	1.07	1	1	58.41	609,771	252,464	862,236
136	Pitka's Point	WADE HAMPTON	Y	C	1000	146	1-Isolated	25.42	16.34	7	4.96	2.50	2	0	58.22	336,279	340,019	676,298
137	Napakiak	BETHEL	Y	C	1008	363	1-Isolated	28.60	12.08	7	5.00	3.42	2	0	58.10	432,584	288,919	721,503
138	Thorne Bay	PRINCE OF WALES	Y	C	1102	582	2-Isolated	39.18	9.50	4	2.91	1.28	1	0	57.87	461,406	374,701	836,107
139	Port Heiden	LAKE-PENINSULA	Y	C	710	125	1-Isolated	29.74	13.47	8	3.50	1.14	2	0	57.85	445,077	0	445,077
140	Cold Bay	ALEUTIANS EAST	Y	C	1200	97	1-Isolated	31.00	9.50	9	2.24	0.77	4	1	57.51	145,053	1,195,061	1,340,114
141	Tanacross	SE FAIRBANKS	Y	C	710	86	1-Isolated	37.51	9.50	2	4.09	2.32	2	0	57.42	280,516	241,414	521,929
142	Nunapitchuk	BETHEL	Y	C	1679	471	1-Isolated	29.04	12.08	7	4.13	3.00	2	0	57.25	136,698	481,244	617,943
143	Kwethluk	BETHEL	Y	C	1792	714	1-Isolated	27.34	12.08	7	5.04	3.75	2	0	57.21	294,122	513,633	807,755
144	Anvik	YUKON-KOYUKUK	Y	C	944	93	1-Isolated	17.33	20.00	8	5.08	3.74	3	0	57.15	200,951	208,636	409,587
145	Tanana	YUKON-KOYUKUK	Y	C	4388	301	2-Isolated	22.09	20.00	5	4.09	2.13	2	1	56.31	0	18,667,245	18,667,245
146	Togiak	DILLINGHAM	Y	D	784	841	2-Isolated	30.65	10.79	4	4.49	3.19	2	1	56.12	738,612	1,037,144	1,775,756
147	Eklutna	ANCHORAGE	Y	D	360	434	5	42.96	8.22	0	2.64	0.96	1	0	55.78	0	124,320	124,320
148	New Stuyahok	DILLINGHAM	Y	C	800	475	1-Isolated	27.94	10.79	7	4.80	4.12	1	0	55.65	420,075	210,000	630,075
149	Akutan	ALEUTIANS EAST	Y	C	960	408	2-Isolated	35.81	9.50	6	0.39	1.36	1	1	55.06	456,484	425,874	882,358
150	Nelson Lagoon	ALEUTIANS EAST	Y	C	670	87	1-Isolated	29.29	9.50	9	2.87	0.89	2	1	54.55	381,432	0	381,432
151	King Cove	ALEUTIANS EAST	Y	C	790	691	2-Isolated	34.44	9.50	6	1.46	1.03	1	1	54.43	580,793	274,911	855,703
152	Kongiganak	BETHEL	Y	C	960	359	1-Isolated	24.95	12.08	7	5.28	3.10	2	0	54.41	453,750	423,324	877,074
153	Cantwell	DENALI	Y	C	589	166	1-Isolated	36.80	6.14	2	2.44	0.94	5	1	54.32	442,556	121,023	563,580
154	Old Harbor	KODIAK ISLAND	Y	C	784	276	1-Isolated	29.65	8.51	7	4.33	2.35	1	1	53.84	412,924	268,658	681,582
155	Port Lions	KODIAK ISLAND	Y	C	1655	243	1-Isolated	31.53	8.51	7	3.50	1.26	1	1	53.80	114,454	567,128	681,582
156	Quinhagak	BETHEL	Y	C	1160.55	595	1-Isolated	23.76	12.08	7	4.49	3.22	2	1	53.55	572,568	332,643	905,211
157	Saint George	ALEUTIANS WEST	Y	C	2100	173	2-Isolated	31.29	5.15	6	4.49	2.02	3	1	52.95	0	942,756	942,756
158	Northway	SE FAIRBANKS	N		673	113	1-Isolated	31.30	9.50	2	4.45	1.61	4	0	52.86	426,490	0	426,490
159	Whittier	VALDEZ-CORDOVA	Y	C	900	280	2-Isolated	35.21	9.31	2	2.09	1.10	2	1	52.71	355,817	294,063	649,880
160	Upper Kalskag	BETHEL	Y	C	960	261	1-Isolated	24.12	12.08	7	4.21	2.87	2	0	52.28	349,880	652,837	1,002,717
161	Pedro Bay	LAKE-PENINSULA	Y	C	800	36	1-Isolated	25.16	13.47	7	2.95	1.57	1	1	52.15	259,676	183,717	443,393
162	Naknek	BRISTOL BAY	Y	C	672	624	2-Isolated	33.65	6.93	4	3.23	0.97	2	1	51.78	560,144	136,917	697,062
163	Brevig Mission	NOME	Y	A	1260	279	1-Isolated	19.34	15.35	7	5.12	3.39	1	0	51.20	0	0	0
164	ake	WRANGELL-PETERSBG	Y	E	3300	745	1-Isolated	24.10	8.91	7	3.74	1.43	5	1	51.18	0	585,000	585,000

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165	Unalakleet	NOME	Y	D	3202	805	2-Isolated	21.34	15.35	5	4.76	1.56	2	1	51.01	0	1,258,857	1,258,857
166	Northway Junction	SE FAIRBANKS	N		673	116	1-Isolated	31.30	9.50	2	5.12	1.54	1	0	50.46	426,490	0	426,490
167	King Salmon	BRISTOL BAY	Y	C	528	499	1-Isolated	36.73	6.93	2	1.50	0.91	2	0	50.07	469,601	30,000	499,601
168	South Naknek	BRISTOL BAY	Y	C	1045	132	1-Isolated	27.27	6.93	7	3.86	1.92	2	1	49.98	333,516	239,980	573,496
169	Point Lay	NORTH SLOPE	Y	E	2623	217	1-Isolated	21.38	13.86	8	2.64	1.07	3	0	49.95	0	2,500,000	2,500,000
170	Yakutat	YAKUTAT	Y	C	1200	729	2-Isolated	27.43	7.62	6	3.23	1.30	3	1	49.58	394,640	0	394,640
171	Chevak	WADE HAMPTON	Y	C	2816	763	1-Isolated	13.93	16.34	8	5.71	3.27	2	0	49.25	0	807,138	807,138
172	Atkasuk	NORTH SLOPE	Y	E	2623	274	1-Isolated	21.38	13.86	7	3.39	1.41	2	0	49.04	0	1,513,000	1,513,000
173	Toksook Bay	BETHEL	Y	C	1440	513	1-Isolated	19.66	12.08	8	4.13	3.80	1	0	48.67	457,461	420,200	877,661
174	Chistochina	VALDEZ-CORDOVA	Y	C	768	52	1-Isolated	30.71	9.31	2	3.82	1.81	1	0	48.65	260,795	169,738	430,532
175	Selawik	NORTHWEST ARCTIC	Y	C	2100	767	1-Isolated	14.26	14.95	7	6.30	3.09	3	0	48.60	142,093	0	142,093
176	Gustavus	SKAGWAY-HOONAH-ANG	Y	C	800	377	2-Isolated	28.29	9.01	4	3.27	1.12	1	1	47.69	404,283	176,810	581,093
177	Chignik Lagoon	LAKE-PENINSULA	Y	C	1200	68	1-Isolated	16.99	13.47	8	4.41	0.96	1	1	45.83	116,576	39,000	155,576
178	Tatitlek	VALDEZ-CORDOVA	Y	C	2532	105	1-Isolated	21.04	9.31	7	3.74	2.16	2	0	45.25	0	572,719	572,719
179	Sand Point	ALEUTIANS EAST	Y	D	2421	842	2-Isolated	23.53	9.50	6	2.09	0.93	2	1	45.05	13,022	829,618	842,639
180	Pilot Point	LAKE-PENINSULA	Y	C	5213	92	1-Isolated	14.44	13.47	8	4.09	1.38	2	1	44.38	0	1,772,520	1,772,520
181	Seldovia	KENAI PENINSULA	Y	E	2376	284	2-Isolated	24.53	8.71	4	3.50	1.33	1	1	44.07	0	1,714,063	1,714,063
182	Ouzinkie	KODIAK ISLAND	Y	C	1056	256	1-Isolated	21.11	8.51	7	3.50	1.14	1	1	43.26	319,716	361,865	681,582
183	Saxman	KETCHIKAN	Y	A	288	371	1-Highway	25.56	9.11	1	3.50	1.75	1	0	41.92	0	0	0
184	Akiachak	BETHEL	N		1791	560	1-Isolated	12.22	12.08	7	4.69	2.56	3	0	41.55	294,563	0	294,563
185	Aleknagik	DILLINGHAM	Y	D	400	244	1-Highway	20.08	10.79	1	4.33	1.97	2	1	41.17	0	87,714	87,714
186	Craig	PRINCE OF WALES	Y	E	2800	2136	2-Isolated	18.39	9.50	4	3.03	1.05	1	1	37.97	0	981,805	981,805
187	Haines	HAINES BOROUGH	Y	E	6000	1775	2-Isolated	15.44	10.40	4	3.11	1.12	2	1	37.07	0	1,880,731	1,880,731
188	Fort Yukon	YUKON-KOYUKUK	Y	D	9620	570	2-Isolated	0.00	20.00	5	3.70	1.87	3	0	33.57	0	3,219,876	3,219,876
189	Kaktovik	NORTH SLOPE	Y	E	4400	259	1-Isolated	0.00	13.86	9	3.19	1.38	5	1	33.43	0	1,261,152	1,261,152
190	Pelican	SKAGWAY-HOONAH-ANG	Y	C	1600	137	2-Isolated	14.23	9.01	4	2.32	1.24	1	1	32.80	132,267	0	132,267
191	Bettles	YUKON-KOYUKUK	N		0	35	1-Isolated	0.00	20.00	8	2.68	0.53	1	0	32.21	521,929	0	521,929
192	Tenakee Springs	SKAGWAY-HOONAH-ANG	Y	C	0	93	1-Isolated	6.75	9.01	7	3.62	1.72	3	1	32.10	521,929	0	521,929
193	Noorvik	NORTHWEST ARCTIC	Y	C	2500	632	1-Isolated	0.00	14.95	7	5.43	2.57	2	0	31.95	0	0	0
194	Talkeetna	MATANUSKA-SUSITNA	Y	E	3000	363	2-Highway	12.37	8.91	0	2.76	1.62	5	1	31.66	0	1,020,058	1,020,058
195	Mentasta Lake	VALDEZ-CORDOVA	Y	C	400	125	1-Highway	11.77	9.31	1	4.53	2.94	2	0	31.55	0	88,405	88,405
196	Point Hope	NORTH SLOPE	Y	C	4000	794	1-Isolated	0.00	13.86	8	5.67	1.63	2	0	31.16	0	1,146,502	1,146,502
197	Anaktuvuk Pass	NORTH SLOPE	Y	E	4400	314	1-Isolated	0.00	13.86	9	4.41	1.72	2	0	30.99	0	2,426,000	2,426,000
198	Nuiqsut	NORTH SLOPE	N		4400	486	1-Isolated	0.00	13.86	8	5.12	1.74	2	0	30.72	0	0	0
199	Unalaska	ALEUTIANS WEST	Y	C	1796	4178	2-Isolated	14.66	5.15	6	0.75	0.94	2	1	30.50	264,179	465,162	729,341
200	Saint Paul Island	ALEUTIANS WEST	Y	C	9794	673	2-Isolated	11.39	5.15	6	2.20	1.25	3	1	29.99	0	4,396,836	4,396,836
201	Andreafsky	WADE HAMPTON	N		0	442	2-Isolated	0.00	16.34	4	4.53	2.22	2	0	29.09	639,313	0	639,313
202	Central	YUKON-KOYUKUK	Y		0	62	1-Isolated	0.00	20.00	2	1.61	1.43	4	0	29.04	497,464	0	497,464
203	Nanwalek (English Bay)	KENAI PENINSULA	Y	D	1774	170	1-Isolated	4.86	8.71	7	5.35	1.49	1	0	28.41	74,818	906,510	981,327

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204	Wainwright	NORTH SLOPE	N		4400	545	1-Isolated	0.00	13.86	7	4.45	1.70	1	0	28.01	0	0	0
205	Healy Lake	SE FAIRBANKS	N		0	61	1-Isolated	0.00	9.50	8	4.33	3.16	2	0	26.99	493,386	0	493,386
206	Circle Hot Springs	YUKON-KOYUKUK	N		0	35	1-Isolated	0.00	20.00	2	1.69	1.21	1	0	25.90	497,464	0	497,464
207	Port Clarence	NOME	N		0	22	1-Isolated	0.00	15.35	7	0.00	1.54	1	0	24.89	721,731	0	721,731
208	Klukwan	SKAGWAY-HOONAH-ANG	N		0	136	1-Isolated	2.25	9.01	2	4.92	1.58	5	0	24.76	697,433	0	697,433
209	Aniak	BETHEL	Y	C	6300	604	2-Isolated	0.00	12.08	4	4.69	1.66	2	0	24.43	0	1,414,135	1,414,135
210	Gakona	VALDEZ-CORDOVA	N		0	22	1-Isolated	0.00	9.31	2	7.99	1.39	3	0	23.69	521,929	0	521,929
211	Edna Bay	PRINCE OF WALES	Y	A	0	55	1-Isolated	0.00	9.50	7	2.87	3.27	1	0	23.64	0	0	0
212	Point Baker	PRINCE OF WALES	N		0	51	1-Isolated	0.00	9.50	7	2.36	0.97	3	0	22.83	521,929	0	521,929
213	Skwentna	MATANUSKA-SUSITNA	Y	A	0	72	1-Isolated	0.00	8.91	7	3.23	2.52	1	0	22.66	0	0	0
214	Prudhoe Bay	NORTH SLOPE	N		0	47	2-Isolated	0.00	13.86	6	0.00	0.47	2	0	22.33	505,619	0	505,619
215	Cube Cove	SKAGWAY-HOONAH-ANG	N		0	139	1-Isolated	0.00	9.01	7	2.28	0.96	3	0	22.25	676,298	0	676,298
216	Metlakatla	PRINCE OF WALES	Y	D	8255	1537	2-Isolated	0.00	9.50	4	3.94	1.50	2	1	21.94	0	2,697,216	2,697,216
217	Anderson	DENALI	Y	E	0	517	1-Isolated	4.72	6.14	7	1.85	1.02	1	0	21.73	790,383	0	790,383
218	Fox River	KENAI PENINSULA	N		0	439	1-Highway	0.00	8.71	1	10.00	0.89	1	0	21.60	0	0	0
219	Delta Junction	SE FAIRBANKS	Y	A	0	889	2-Isolated	0.00	9.50	2	3.43	1.28	5	0	21.21	0	0	0
220	Mosquito Lake	HAINES BOROUGH	N		0	94	1-Isolated	0.00	10.40	2	4.61	3.04	1	0	21.05	538,240	0	538,240
221	Tok	SE FAIRBANKS	Y	C	7780	1235	2-Isolated	0.00	9.50	5	3.03	1.29	1	1	20.82	0	2,645,349	2,645,349
222	Willow	MATANUSKA-SUSITNA	Y	A	0	507	1-Highway	0.00	8.91	1	4.17	1.71	5	0	20.79	0	0	0
223	Klawock	PRINCE OF WALES	Y	E	6772	673	2-Isolated	0.00	9.50	4	3.03	1.22	2	1	20.75	0	2,374,567	2,374,567
224	Tonsina	VALDEZ-CORDOVA	N		0	47	1-Isolated	0.00	9.31	2	4.80	3.44	1	0	20.55	521,929	0	521,929
225	Hydaburg	PRINCE OF WALES	Y	C	2967	369	1-Isolated	0.00	9.50	2	3.94	2.19	2	0	19.63	0	0	0
226	Glennallen	VALDEZ-CORDOVA	N		0	494	2-Isolated	0.00	9.31	2	3.03	1.22	4	0	19.56	676,298	0	676,298
227	Hobart Bay	SKAGWAY-HOONAH-ANG	N		0	48	1-Isolated	0.00	9.01	7	1.69	0.78	1	0	19.48	538,240	0	538,240
228	Big Delta	SE FAIRBANKS	N		0	511	2-Isolated	0.00	9.50	2	4.37	1.42	2	0	19.29	790,383	0	790,383
229	Kupreanof	WRANGELL-PETERSBG	N		0	24	1-Isolated	0.00	8.91	7	1.50	0.63	1	0	19.04	538,240	0	538,240
230	Hoonah	SKAGWAY-HOONAH-ANG	N		2740	877	2-Isolated	0.00	9.01	4	3.70	1.30	1	0	19.01	0	0	0
231	Sutton	MATANUSKA-SUSITNA	N		0	470	1-Highway	0.00	8.91	1	3.27	1.80	4	0	18.98	0	0	0
232	Jakolof Bay	KENAI PENINSULA	N		0	40	1-Isolated	0.00	8.71	7	1.14	1.05	1	0	18.90	530,085	0	530,085
233	Paxson	VALDEZ-CORDOVA	N		0	30	1-Isolated	0.00	9.31	2	2.28	1.28	4	0	18.87	521,929	0	521,929
234	Chase	MATANUSKA-SUSITNA	Y	A	0	55	1-Isolated	0.00	8.91	7	1.02	0.69	1	0	18.62	0	0	0
235	Trapper Creek	MATANUSKA-SUSITNA	N		0	344	1-Highway	0.00	8.91	1	2.91	1.46	4	0	18.28	0	0	0
236	Whale Pass	PRINCE OF WALES	Y	A	0	62	1-Isolated	0.00	9.50	2	3.19	1.51	2	0	18.20	0	0	0
237	Moose Pass	KENAI PENINSULA	Y	A	0	118	1-Highway	0.00	8.71	1	2.68	1.74	4	0	18.13	0	0	0
238	Mendeltna	VALDEZ-CORDOVA	N		0	80	1-Isolated	0.00	9.31	2	4.53	1.23	1	0	18.07	521,929	0	521,929
239	Kenai	KENAI PENINSULA	N		3600	7005	2-Highway	0.00	8.71	0	3.11	1.06	5	0	17.88	0	0	0
240	McCarthy	VALDEZ-CORDOVA	Y	A	0	37	1-Highway	0.00	9.31	1	1.02	1.54	5	0	17.87	0	0	0
241	Slana	VALDEZ-CORDOVA	N		0	55	1-Isolated	0.00	9.31	2	3.27	2.28	1	0	17.86	521,929	0	521,929

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242	Clam Gulch	KENAI PENINSULA	N		0	113	1-Highway	0.00	8.71	1	4.49	0.64	3	0	17.84	0	0	0
243	Kenny Lake	VALDEZ-CORDOVA	N		0	507	1-Isolated	0.00	9.31	2	3.98	1.55	1	0	17.84	790,383	0	790,383
244	Alcan	SE FAIRBANKS	N		0	23	1-Isolated	0.00	9.50	3	2.24	1.02	2	0	17.76	554,550	0	554,550
245	Ninilchik	KENAI PENINSULA	Y	C	3202	687	1-Highway	0.00	8.71	1	3.70	1.25	2	1	17.66	0	680,038	680,038
246	Halibut Cove	KENAI PENINSULA	N		0	71	1-Isolated	0.00	8.71	7	0.51	0.30	1	0	17.52	530,085	0	530,085
247	Copperville	VALDEZ-CORDOVA	N		0	194	1-Isolated	0.00	9.31	2	4.02	1.07	1	0	17.40	639,313	0	639,313
248	Hollis	PRINCE OF WALES	N		0	111	1-Isolated	0.00	9.50	2	3.27	1.56	1	0	17.33	697,433	0	697,433
249	Chiniak	KODIAK ISLAND	Y	A	0	75	1-Isolated	0.00	8.51	2	3.66	1.07	2	0	17.24	0	0	0
250	North Pole	FAIRBANKS NSB	Y	A	0	1616	2-Highway	0.00	8.12	0	2.60	1.22	5	0	16.94	0	0	0
251	Houston	MATANUSKA-SUSITNA	Y	A	0	836	1-Highway	0.00	8.91	1	3.54	1.35	2	0	16.80	0	0	0
252	Kasaan	PRINCE OF WALES	Y	C	0	48	1-Isolated	0.00	9.50	2	3.39	0.91	1	0	16.80	538,240	0	538,240
253	Adak	ALEUTIANS WEST	N		0	106	2-Isolated	0.00	5.15	7	1.97	1.67	1	0	16.79	644,597	0	644,597
254	Salcha	FAIRBANKS NSB	N		0	387	1-Highway	0.00	8.12	1	3.43	1.19	3	0	16.74	0	0	0
255	Kasilof	KENAI PENINSULA	N		0	548	1-Highway	0.00	8.71	1	3.03	0.97	3	0	16.71	686,865	0	686,865
256	Coffman Cove	PRINCE OF WALES	Y	A	0	228	1-Isolated	0.00	9.50	2	1.85	0.93	2	0	16.28	0	0	0
257	Primrose	KENAI PENINSULA	N		0	62	1-Highway	0.00	8.71	1	4.29	1.15	1	0	16.15	0	0	0
258	Lutak	HAINES BOROUGH	N		0	53	1-Highway	0.00	10.40	1	2.95	0.61	1	0	15.96	0	0	0
259	Happy Valley	KENAI PENINSULA	N		0	401	1-Highway	0.00	8.71	1	3.27	1.76	1	0	15.74	0	0	0
260	Lazy Mountain	MATANUSKA-SUSITNA	Y	A	0	1109	1-Highway	0.00	8.91	1	3.43	1.28	1	0	15.62	0	0	0
261	Healy	DENALI	Y	E	0	646	2-Isolated	0.00	6.14	2	3.35	1.03	3	0	15.52	790,383	0	790,383
262	Whitestone Logging Camp	SKAGWAY-HOONAH-ANG	N		0	118	1-Isolated	0.00	9.01	2	2.48	1.02	1	0	15.51	697,433	0	697,433
263	Butte	MATANUSKA-SUSITNA	Y	A	0	2699	1-Highway	0.00	8.91	1	3.46	1.12	1	0	15.49	0	0	0
264	Cohoe	KENAI PENINSULA	N		0	602	1-Highway	0.00	8.71	1	3.66	1.12	1	0	15.49	692,149	0	692,149
265	Fritz Creek	KENAI PENINSULA	N		0	2097	1-Highway	0.00	8.71	1	3.58	1.00	1	0	15.29	686,865	0	686,865
266	Big Lake	MATANUSKA-SUSITNA	Y	A	0	2162	2-Highway	0.00	8.91	0	3.27	1.09	2	0	15.27	0	0	0
267	Nikiski	KENAI PENINSULA	N		0	3038	2-Highway	0.00	8.71	0	3.54	1.00	2	0	15.25	803,447	0	803,447
268	Eyak	VALDEZ-CORDOVA	Y	C	0	162	1-Highway	0.00	9.31	1	3.43	0.30	1	0	15.04	0	0	0
269	Naukati Bay	PRINCE OF WALES	N		0	164	1-Isolated	0.00	9.50	2	1.65	0.83	1	0	14.98	697,433	0	697,433
270	Two Rivers	FAIRBANKS NSB	N		0	660	1-Highway	0.00	8.12	1	3.74	1.10	1	0	14.96	676,298	0	676,298
271	Meadow Lakes	MATANUSKA-SUSITNA	Y	A	0	5232	2-Highway	0.00	8.91	0	3.50	1.30	1	0	14.71	0	0	0
272	Kalifonsky	KENAI PENINSULA	N		0	338	1-Highway	0.00	8.71	1	3.31	0.65	1	0	14.67	0	0	0
273	Kachemak	KENAI PENINSULA	N		0	419	1-Highway	0.00	8.71	1	3.15	0.74	1	0	14.60	0	0	0
274	Moose Creek	FAIRBANKS NSB	N		0	677	1-Highway	0.00	8.12	1	2.64	1.58	1	0	14.34	676,298	0	676,298
275	Salamatof	KENAI PENINSULA	N		0	1122	1-Highway	0.00	8.71	1	2.13	1.46	1	0	14.30	686,865	0	686,865
276	Crown Point	KENAI PENINSULA	N		0	91	1-Highway	0.00	8.71	1	2.72	0.77	1	0	14.20	0	0	0
277	Pleasant Valley	FAIRBANKS NSB	N		0	584	1-Highway	0.00	8.12	1	3.03	1.01	1	0	14.16	676,298	0	676,298
278	Sterling	KENAI PENINSULA	N		0	6138	2-Highway	0.00	8.71	0	3.43	1.02	1	0	14.16	849,171	0	849,171
279	Ester	FAIRBANKS NSB	N		0	240	1-Highway	0.00	8.12	1	2.01	0.90	2	0	14.03	0	0	0
280	Ridgeway	KENAI PENINSULA	N		0	2382	2-Highway	0.00	8.71	0	3.23	1.08	1	0	14.02	849,171	0	849,171
281	Womens Bay	KODIAK ISLAND	Y	A	0	675	1-Highway	0.00	8.51	1	2.56	0.82	1	0	13.89	0	0	0
282	Fox	FAIRBANKS NSB	N		0	332	1-Highway	0.00	8.12	1	2.28	1.23	1	0	13.63	0	0	0
283	Harding Lake	FAIRBANKS NSB	N		0	30	1-Isolated	0.00	8.12	2	1.54	0.68	1	0	13.34	493,386	0	493,386

Part I - Priority Scores and Unmet Need Data

Run Date: September 22, 2000

	Community	Census Area	Submitted FNAQ by Sept. 1, 2000	FNAQ G1.1*	Existing Space (sf)	Pop.	EMS Level	FDS	HSS	IS	DRS	ESS	TRS	SPS	Total Score	Cost of Additional Space	Cost to Repair	Total Unmet Need
284	Lignite	DENALI	N		0	131	1-Isolated	0.00	6.14	2	2.68	1.05	1	0	12.87	676,298	0	676,298
285	College	FAIRBANKS NSB	N		0	12122	3	0.00	8.12	0	2.36	1.07	1	0	12.55	0	0	0
286	Ferry	DENALI	N		0	74	1-Isolated	0.00	6.14	2	1.97	1.33	1	0	12.44	521,929	0	521,929
287	McKinley Park	DENALI	N		0	169	1-Isolated	0.00	6.14	2	1.38	0.90	1	0	11.42	676,298	0	676,298
288	Alexander Creek	not a census designated place	Y	A	0	39	1-Isolated	0.00		7				0	7.00	0	0	0

99,045,654 102,496,623 201,542,277

G. APCD DATA FIELD SUMMARY

DATA FOR QUERYING

When creating a query definition, it is important to remember that many of the database columns contain ids. which reference user-friendly display values, via look-up tables. To reduce the amount of table linking, required to produce queries, several views have been created specifically for querying (see View for Querying ERD). These views contain the user-friendly display values (instead of the ids.) and the APCD community name, borough, census area, regional health organization, and election districts (house and senate), in addition to the actual data from the external data resource. By utilizing these views in query definitions, instead of the external data resource tables, it is possible to greatly reduce the number of tables and join clauses necessary to produce a specific query.

Creating an APCDS Query

[Go to Overview](#)

All queries into the Alaska Primary Care Database (APCD), a subset of the APCDS, go through the same sequence of steps listed below. The query process begins at a high level and incrementally telescopes down to the level of desired detail. Each title listed below reflects procedures for that particular query screen.

- [Query List](#)
- [Query by Community \(.....or by whatever was selected from the Query List\)](#)
- [Specify Display & Sort Columns](#)
- [Specify Sort Order / Breaking / Aggregation](#)
- [Query Report](#)

Query List

[Go to](#)

Overview

- In the Query List view, select one category for the overall query.
- Select one or more items from the List Box, then define one of the four general Query categories.

To make multiple selections, hold the Ctrl key down and click on the desired items. To select a large number of sequential items, hold the Shift key down and the down/up arrow keys to highlight selected items.

Enter the selections by clicking on the "Query by Community" button at the bottom of the screen.

Select one or more communities:

- Adak
- Akhiak
- Akiachak
- Akiak
- Akutan
- Alakanuk
- Alatna
- Alcan
- Aleknagik
- Alexander Creek

Use Ctrl-Click and/or Shift-Click to select multiple values

Query Programs
 Facilities
 FNAQ Comments
 External Data

Query by Community

Note, the title listed on the button may be different as it will reflect the selection from the original Query List.

- Go to Query by Community, the next step in building an APCDS query.

Query by Community (.....or by whatever was selected from the Query List)

Go to

Overview

- Select one or more items from the List Box.

The screenshot shows a web form titled "Organization". At the top, there are three buttons: "[Reset Form]", "[Clear This Tab]", and "[Clear All Tabs]". Below these is a section labeled "Organization Name" which contains a list box with the following items: Arctic Village (Unincorporated), Arctic Village Council, ASNA, BBAHC, Chignik Lake (Unincorporated), Chignik Lake Traditional Council, and Chugachmiut. Below the list box is the instruction "Use Ctrl-Click and/or Shift-Click to select multiple values". At the bottom of the form, there is a label "Return results as:" followed by a pull-down menu currently set to "HTML". To the left of the pull-down menu is a "Go!" button, and to the right is an "[Advanced]" button.

- Select the desired report format from the pull-window next to "Return results as:". The report may be formatted in either HTML, Excel or Word.
- DO NOT CLICK "Go!" at this time. Click on "[Advanced]" for a more detailed query selection.
- Go to Specify Display & Sort Columns, the next step in building an APCDS query.

Specify Display & Sort Columns

Go

to Overview

- Look in the upper right hand corner for "Select Result Table:". (This may or may not be visible as it depends on the selected query.) Select one Result Table from the pull-down list.

Specify Display & Sort Columns Select Result Table: P3 - Program Administration

Available Columns:

- Census Area
- Borough
- Senate District
- House District

Display Columns:

- Community
- Org. Name
- Projected Operating Budget
- Cur. Operating Budget
- Cur. Deficits
- Regional Health Org.
- Governing Body?
- Admin Org.

Sort Columns:

- Community
- Projected Operating Budget
- Cur. Operating Budget
- Cur. Deficits

Next -> [Back to Query]

- Highlight the desired item from the "Available Columns" list, which shows the available subjects, then click the Show button to select that particular subject matter. Once selected, the "Display Columns" window will show those selected subjects. Use the Hide button to deselect a subject.
- The User may organize the columns in the query report by highlighting the desired first column then clicking on the blue up or down arrows to organize the columns as desired. The double blue arrows automatically move the selected topic to either the top or bottom of the list. (This is useful when there are numerous display columns and the User wants to quickly move, for example, "Community" to the first column by which data is organized.)
- The "Sort Columns" list box determines the order in which the results will be sorted. The first column in the list box, the column at the top, will be first in the sort order. In the example image, the data will be sorted by Community first, then the Projected Operating Budget, the Current Operating Budget and lastly the Current Deficits.
- Click on the "Next" button.

- **Go to Specify Sort Order/Breaking/Aggregation**, the next step in building an APCDS query.

Specify Sort Order / Breaking / Aggregation

[Go to](#)

Overview

- Recheck the desired report column order as indicated under "Column". If changes are required, click on "Back to Query" and make the necessary adjustments.

Specify Sort Order / Breaking / Aggregation		Select Result Table: P3 - Program Administration		
Column	Sort	Sort Direction	Break	Aggregation
Community	1	Ascending	<input checked="" type="checkbox"/>	- None -
Org. Name				- None -
Projected Operating Budget	2	Descending	<input checked="" type="checkbox"/>	Row Count
Cur. Operating Budget	3	Descending	<input checked="" type="checkbox"/>	Row Count
Cur. Deficits	4	Descending	<input checked="" type="checkbox"/>	Row Count
Regional Health Org.				- None -
Governing Body?				- None -
Admin Org.				- None -

- Select the Sort Direction and Aggregation from their respective pull-down menus to reflect the desired data format. Click on the Break check box to delineate changes in the value of a specified column.
- Click on "Back to Query".
- Go to Query Report**, the next step in building an APCDS query.

Query Report

Query by Community (.....or by whatever was selected from the Query List)

Go to Overview

- You are now ready to generate your query report. Click the "Go!" tab, in the lower left hand corner, and the report will automatically display on the screen.

The screenshot shows a web form titled "Organization". At the top, there are three buttons: "[Reset Form]", "[Clear This Tab]", and "[Clear All Tabs]". Below these is a text input field labeled "Organization Name" which is currently empty. To the right of this field is a list box containing the following items: "Arctic Village (Unincorporated)", "Arctic Village Council", "ASNA", "BBAHC", "Chignik Lake (Unincorporated)", "Chignik Lake Traditional Council", and "Chugachmiut". Below the list box is the instruction "Use Ctrl-Click and/or Shift-Click to select multiple values". Underneath the list box is a dropdown menu labeled "Return results as:" with "HTML" selected. At the bottom left is a "Go!" button, and at the bottom right is an "[Advanced]" link.

Example of "Program 1" query that was selected to be a unique query only for the Primary End User and not to be shared with other Primary End Users.

The screenshot shows the web application interface for the "Alaska Primary Care Database System" running in Microsoft Internet Explorer. The browser's address bar shows the URL "http://uralhealthcare.geonoth.com/application/default.cfm". The application has a navigation menu with tabs for "Home", "Standard Reports", "GIS", "Links", "Query", and "Raw Data Reports". The "Query" tab is active, and the sub-page is titled "Query by Community" with a link to "Query List". Below this, there is a form with the text "Save as new query:" followed by a text input field containing "Program 1" and a checked checkbox labeled "Private". A "Save" button is located below the form. In the bottom right corner of the application area, it says "Volume II - Section G" and "Page 8".

- If it is the first time the query was run, the User has the opportunity to "Save as new query", in the upper left hand corner of the screen, thereby creating unique query profiles. Click on "Private" if the User does not want the query to be shared with other Primary End Users; conversely, if "Private" is not checked, the query will be accessible to all Primary End Users. Click on "Save" to save the query and its title.
- Print out the query report by clicking on the "Print" icon in the toolbar.

Data Dictionary

Go to Overview

The Data Dictionary provides both technical and historical information for data sets contained within the APCD. For example, a Primary End User may want to know how recent the population count is or the source for obtaining the population data. A Database Administrator, however, may need to know how many alpha or numeric characters are provided for in a particular data set. Both of these end users can query the Data Dictionary to find out answers to their respective questions.

The APCD is a highly complex database as numerous external data sources have been integrated into one system. **It is important to note that all APCD data is static**; i.e., the APCD data is not automatically updated once a change is made to one of the external resource databases. Because of this, it is important to ensure there is a process for maintaining the APCD data, including updating this Data Dictionary.

- Select or input the respective information in one or more of the sections below. The User does not need to select information from each section in order to create a query into the Data Dictionary; however, the query will be more refined if the User selects as much known information as possible.
- Once the query criteria is selected, click on [Advanced], in the lower right hand corner, and proceed with the advanced query selections to refine the report. Refer to Specify Display & Sort Columns, Specify Sort Order/Breaking/Aggregation and Query Report for instructions on how to complete the advanced query process. Once the advanced query selections have been made, click on the "Go!" button, in the lower left hand corner, to generate the Data Dictionary query report.
- The terms and definitions for the Data Dictionary are listed below:

Data Dictionary	
[Reset Form] [Clear This Tab] [Clear All Tabs]	
Table Name	<input type="text"/>
Table Type	External Data Resource Questionnaire Data <i>Use Ctrl-Click and/or Shift-Click to select multiple values</i>
Column Name	Population
Data Source	1994 Clinic Survey ArcInfo Nearest Hospital Query DCED EMS FAA FNAQ IHS

- **Table Name:** Type in the name of the data table if known. For example, Program Staffing.
- **Table Type:** Select one of two choices: External Data Resource, if the data is not from the Questionnaire; or Questionnaire Data, if the data is from the Questionnaire.
- **Column Name:** Type in the name of the data column in question. In the example above, "Population" has been typed in.
- **Data Source:** This list defines all of the data sources within the APCD. One or more may be selected.

FNAQ Question	<ul style="list-style-type: none">F1.1F1.10F1.2F1.3F1.4F1.5 <p><i>Use Ctrl-Click and/or Shift-Click to select multiple values</i></p>
Original Source for DCED Data	<p>Alaska Public Regulatory Commission, multiple resources Based on U.S. Census by State legislature. Bureau of Indian Affairs City and Borough Audit DCED Survey performed in 1994 and 1998. Irregular updates. DCED's Municipal Official Directory</p> <p><i>Use Ctrl-Click and/or Shift-Click to select multiple values</i></p>
Return results as: <input type="text" value="HTML"/>	
<input type="button" value="Go"/> <input type="button" value="Advanced"/>	

- **FNAQ Question:** The User may select one or more specific Facility or Program questions from the April, 2000 Questionnaire.
- **Original Source for DCED Data:** This list defines the known DCED sources for User selection. The DCED data system is a compilation of data from numerous resources and obtained at various intervals.

[Go to Overview](#)

**CATEGORY CODES
FOR
DATABASE FIELD SUMMARY TABLE**

COMMUNITY INFORMATION	CODE
▪ General	CG
▪ Contacts	CC
▪ Utilities and Services	CU
▪ Municipal	CF
▪ Access	CA
▪ Demographics	CD
▪ Health Status	CH

PRIMARY CARE	CODE
▪ General	PG
▪ Program	PP
▪ Existing Facilities	PF

SUPPORT INFORMATION	CODE
▪ Space Standards	SS
▪ Cost Factors	SC
▪ EMS Definitions	SE
▪ Internal Database Fields	SI

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
Community - Access (CA)				
CA	access	Name of access type.	EMS	ems_access/v_ems_data
CA	access	List of access types (hw=highway, sh=summer highway, lh=limited highway, m=marine, lm=limited marine, c=coastal, r=river, l=lake, a=airstrip, ap=airport, fp=floatplane, h=helicopter, hp=heliport, s=satellite, sp=seaplane port).	EMS	ems_data/v_ems_data
CA	apc_code	Code used to identify access type in database	EMS	ems_access
CA	definition	Definition of access type.	EMS	ems_access/v_ems_data
CA	general_access	General accessibility of communities at this EMS level	EMS	ems_level/v_ems_data
CA	approach_lighting	Whether or not primary runway has approach lighting	FAA	airport/v_airport
CA	associated_city	City or community where airport is located	FAA	airport/v_airport
CA	length	Length of runway in feet.	FAA	airport/v_airport
CA	precision_approach	Whether or not primary runway has precision approach system	FAA	airport/v_airport
CA	runway	Runway identifier.	FAA	airport/v_airport
CA	runway_edge_lighting	Whether or not runway has edge lighting.	FAA	airport/v_airport
CA	surface	Surface material for runway.	FAA	airport/v_airport
CA	taxiway_lighting	Whether or not taxiway has lighting and sign system	FAA	airport/v_airport
CA	other_mode_list	Description of primary mode of travel to next level of care, if not Motor Vehicle, Airplane, or Boat).	FNAQ	program_transportation/v_program_transportation
CA	primary_mode	Primary mode of travel to next level of care (M=Motor Vehicle, A=Airplane, B=Boat, O=Other).	FNAQ	program_transportation/v_program_transportation
CA	routine_travel_time	Average travel time to next level of care for routine referrals (1=Less than 1 hour, 2=1-2 hours, 3=2-6 hours, 4=More than 6 hours).	FNAQ	program_transportation/v_program_transportation
CA	primary_travel_mode	Primary mode of travel to next level health care facility	Steering Committee Spreadsheet	community_misc/v_misc_data
CA	travel_mode_comments	Comments on primary mode of travel to next level health care facility	Steering Committee Spreadsheet	community_misc/v_misc_data
Community - Contacts (CC)				
CC	Address	Mailing address of clinic officer.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
CC	Officer	Clinic officer name.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
CC	Phone	Phone number of clinic officer.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
CC	CITY	City of mailing address for primary community contact	DCED	dced_data/v_dced
CC	CLINIC_CONTACT	Name of individual to contact at health clinic.	DCED	dced_data/v_dced
CC	CLINIC_PHONE	Phone number of community health clinic or health aide	DCED	dced_data/v_dced
CC	E_MAIL	Municipal email address.	DCED	dced_data/v_dced
CC	FAX	Fax number of primary community contact	DCED	dced_data/v_dced

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
CC	FULL_NAME	Full name of individual who is the primary community contact	DCED	dced_data/v_dced
CC	FULL_NAME_2ND	Full name of individual who is the secondary community contact	DCED	dced_data/v_dced
CC	INTERNET_URL	URL address of municipal web page.	DCED	dced_data/v_dced
CC	PHONE	Phone number of primary community contact.	DCED	dced_data/v_dced
CC	POSITION	Position of primary community contact.	DCED	dced_data/v_dced
CC	STATE	State of mailing address for primary community contact	DCED	dced_data/v_dced
CC	STREET_ADDRESS	Street address of mailing address for primary community contact	DCED	dced_data/v_dced
CC	ZIP_CODE	Zip code of mailing address for primary community contact	DCED	dced_data/v_dced
CC	bolActive	Contact active (Y/N)	PHN	phn_contact_data/v_phn_data
CC	contact_id	Unique identifier for contact	PHN	phn_contact_data/v_phn_data
CC	memComment	Comments	PHN	phn_contact_data/v_phn_data
CC	numCommunityID	Unique identifier for community	PHN	phn_data/v_phn_data
CC	txtContactType	Contact type	PHN	phn_contact_data/v_phn_data
CC	txtEMail	Email address	PHN	phn_contact_data/v_phn_data
CC	txtFax	Fax number	PHN	phn_contact_data/v_phn_data
CC	txtLocalPhone	Local phone number	PHN	phn_contact_data/v_phn_data
CC	txtResidentCommunity	Community of residence	PHN	phn_contact_data/v_phn_data
CC	txtResourceName	Contact name	PHN	phn_contact_data/v_phn_data
CC	txtTelephone	Contact phone number	PHN	phn_contact_data/v_phn_data
Community - Demographics (CD)				
CD	Population	1997 Community Population.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CD	BLACK_POP	African-American population.	DCED	dced_data/v_dced
CD	FEMALE_POP	Female population of community.	DCED	dced_data/v_dced
CD	MALE_POP	Male population of community.	DCED	dced_data/v_dced
CD	MEDIAN_FAM_HH_INCOME	Median family household income.	DCED	dced_data/v_dced
CD	MEDIAN_RENT_PAID	Median rent paid in community or area.	DCED	dced_data/v_dced
CD	NON_NATIVE_POP	Non-native population of community (black, white, Asian, other)	DCED	dced_data/v_dced
CD	NUM_STUDENTS_COMMUN	Number of students enrolled in the community's primary school system	DCED	dced_data/v_dced
CD	OCCUPIED_HU	Total number of occupied housing units, also known as households. Equal to number of owned homes plus rented units.	DCED	dced_data/v_dced
CD	OTHER_ETHNIC_POP	Other ethnic population of community.	DCED	dced_data/v_dced
CD	PCT_NATIVE_POP	% of total community population that is Native.	DCED	dced_data/v_dced
CD	PCT_POVERTY	% of total community population living in poverty	DCED	dced_data/v_dced
CD	PCT_UNEMPLOYMENT	% of civilian persons not employed. Official unemployment rate. Does not include persons who are not in the labor-force (not seeking employment)	DCED	dced_data/v_dced
CD	PERSONS_AGE_16	Number of persons in the community age 16 and over. Considered the "labor-force."	DCED	dced_data/v_dced
CD	POP_1990	Total community population in 1990 according to Census.	DCED	dced_data/v_dced
CD	POPULATION	Current population of community, from State Demographer estimate for unincorporateds or DCRA certified population for municipalities	DCED	dced_data/v_dced
CD	TOT_PERSONS_EMPLOYED	Total number of employed persons in community	DCED	dced_data/v_dced

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
CD	VACANT_HU	Number of vacant housing units. Since this was measured in April 1990, it is indicative of the winter population of a given community, without summer seasonal population influx.	DCED	dced_data/v_dced
CD	age 18 64	18 - 64 population	DPH	dph_file_1
CD	age 65 plus	65+ population	DPH	dph_file_1
CD	average population	1991 - 1997 Average population	DPH	dph_file_1
CD	census population	1990 census population	DPH	dph_file_1
CD	dependency ratio	Dependency ratio	DPH	dph_file_1
CD	per cap income	1989 per capita income	DPH	dph_file_1
CD	youth	Youth (under 18) population	DPH	dph_file_1
CD	population	Community Population.	EMS	ems_data/v_ems_data
CD	has seasonal population	Whether or not there is a significant seasonal population in community that requires	FNAQ	program_caseload/v_program_caseload
CD	high risk fishing	Whether or not the seasonal fishing population is at high risk (that would require	FNAQ	program_caseload/v_program_caseload
CD	high risk logging	Whether or not the seasonal logging population is at high risk (that would require	FNAQ	program_caseload/v_program_caseload
CD	high risk other	Whether or not miscellaneous seasonal population is high risk (that would require	FNAQ	program_caseload/v_program_caseload
CD	high risk tourism	Whether or not the seasonal tourism population is high risk (that would require	FNAQ	program_caseload/v_program_caseload
CD	language barrier	Whether or not seasonal population experiences a language barrier at medical	FNAQ	program_caseload/v_program_caseload
CD	other high risk list	List of miscellaneous seasonal populations	FNAQ	program_caseload/v_program_caseload
Community - Municipal Finances (CF)				
CF	AUDIT_CFS	Source from which municipal financial information is derived.	DCED	dced_data/v_dced
CF	EXP_PER_CAPITA	Operating expenditures per resident.	DCED	dced_data/v_dced
CF	FLUSH_TOILET	Whether or not health clinic has a flush toilet	DCED	dced_data/v_dced
CF	HEALTH_CLINIC_HOSP	Expenditures for health clinic or hospital operations (may be reimbursed by patient fees).	DCED	dced_data/v_dced
CF	PROPERTY_TAX	Property tax rate, City and Borough, if applicable.	DCED	dced_data/v_dced
CF	REV_PER_CAPITA	Municipal operating revenues per resident	DCED	dced_data/v_dced
CF	SALES_TAX	Sales tax rate(s), City & Borough, if applicable.	DCED	dced_data/v_dced
CF	SPECIAL_TAXES	Special taxes such as fish, hotel/motel, alcohol and severance tax, if applicable. City and Borough.	DCED	dced_data/v_dced
Community - General (CG)				
CG	ANCSA	ANCSA Village (Y/N)	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	AverageTemperature	Average Temperature Range of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	City	City of address for Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	Climate	Description of climate in community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	CommunityName	Name of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
CG	Department	Department	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	Description	Description of Appropriation	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	ED#	Election District number for community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	EDDescription	Election District description for community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	EDLetter	Election District letter for community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	FaxNumber	Fax Number of Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	Geocode	3 character alpha plus 2 digit numeric state location code	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	IncorporationType	Type of Incorporation for community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	L	Unkown 1-3 digit numeric	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	Latitude	Latitude of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	Longitude	Longitude of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	P	Unkown 1-3 digit numeric	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	POBox	Post Office Box number for Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	PreviousName	Previous name of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	Region	Region.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CG	RegionalCorporationName	Name of Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	SLA	Session Law of AK Year.	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	State	State of address for Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	StreetAddress	Street address for Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	Telephone	Telephone number of Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	Text	Facility/Project receiving appropriation.	1994 Clinic Survey	tblAppropriations/v_clinic_data
CG	ZipCode	Zip code of community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
CG	ZipCode	Zip code of address for Regional Corporation.	1994 Clinic Survey	tblRegionalCorporationLookup
CG	community_name	Name of the APCD community	APCD Generated	community_misc/v_misc_data
CG	airmiles_to_hospital	Distance by air to nearest hospital (in miles)	ArcInfo Nearest Hospital Query	community_misc/v_misc_data
CG	nearest_hospital_community	Name of community with nearest hospital	ArcInfo Nearest Hospital Query	community_misc/v_misc_data
CG	census_place	Census place identifier	Census	census_data
CG	city_cdp	Indicates whether the census place is a city of a CDP (Census Designated Place)	Census	census_data
CG	community_name	City or CDP name	Census	census_data
CG	fips_code	FIPS Code	Census	census_data
CG	ALTERNATE_NAME	Alternate name of community. May simply be an alternate spelling of the same name.	DCED	dced_data/v_dced
CG	BOROUGH	Name of borough the community is located in, including the "Unorganized Borough."	DCED	dced_data/v_dced
CG	CENSUS_AREA	Name of borough the community is located in as defined by the U.S. Census Bureau.	DCED	dced_data/v_dced
CG	COMM_BORO_NAME	Name of community as given by borough	DCED	dced_data/v_dced
CG	COMM_BORO_NAME	Name of community as given by borough	DCED	dced_data/v_dced
CG	dced_data_id	Unique Identification Number for community within DCED data.	DCED	dced_data/v_dced
CG	dced_data_id	Unique Identification Number for community within DCED data.	DCED	dced_data/v_dced
CG	DCED_REG_OFFICE	DCRA Regional Office community is assigned to	DCED	dced_data/v_dced
CG	HEAD_START	Whether or not community has a head start program available	DCED	dced_data/v_dced
CG	HOUSE_ELEC_DISTRICT	House of Representatives election district number for community	DCED	dced_data/v_dced
CG	INCORP_TYPE	Type of incorporated municipality (eg. 2nd class city, Home Rule Borough, etc...).	DCED	dced_data/v_dced
CG	MUNICIPAL_NAME	Official municipal name: City of, Municipality of, etc.	DCED	dced_data/v_dced
CG	PLAN_ZONE_TITLE	Planning Commission, Planning & Zoning; Zoning & Utilities Commission	DCED	dced_data/v_dced
CG	REG_DEV_ORG_ARDOR	Alaska Regional Development Organization (ARDOR) that community is assigned to. Some communities in the interior have no ARDOR	DCED	dced_data/v_dced
CG	REG_HOUSING_AUTH	Name of regional housing authority providing services to the community	DCED	dced_data/v_dced
CG	REG_NATIVE_CORP	Regional ANSCA Native Corporation that community is a member of	DCED	dced_data/v_dced
CG	RURAL	Whether or not community is considered rural using DCRA guidelines	DCED	dced_data/v_dced
CG	SCHOOL_DIST_REAA	Name of REAA or school district which operates the community's school(s).	DCED	dced_data/v_dced
CG	SENATE_ELEC_DIST	Senate Election District number(s).	DCED	dced_data/v_dced
CG	VILLCORP	Names and mailing addresses of village corporations.	DCED	dced_data/v_dced
CG	VILLCOUN	Names and mailing addresses of village councils; for BIA-recognized village councils.	DCED	dced_data/v_dced
CG	cen	Census area number	DPH	dph file 1

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
CG	census_area	Census area (Population data for Yakutat was combined with Skagway, Hoonah and Angoon until 1994. Therefore death rate calculations have been combined.)	DPH	dph_file_1
CG	census_area	Census area	DPH	dph_file_2
CG	name	Community name	DPH	dph_file_1
CG	place	FIPS code	DPH	dph_file_1
CG	community_name	Name of community.	EMS	ems_data/v_ems_data
CG	adjacent_community_id	Unique identification number of community that is adjacent to queried community	FNAQ	community
CG	community_id	Unique identification number of the community.	FNAQ	community
CG	community_id	Unique ID # of the community.	FNAQ	facility
CG	community_name	Name of the community.	FNAQ	community
CG	other_adjacent_community	Name of community that is adjacent to this community	FNAQ	community
CG	area	IHS Area Office	IHS	b_addr/v_ibs
CG	area	IHS Area Office	IHS	b_bls_funds_mgr/v_ibs
CG	city_town	Name of city/town.	IHS	b_addr/v_ibs
CG	state	State code for address.	IHS	b_addr/v_ibs
CG	numCommunityID	Unique identifier for community	PHN	phn_contact_data/v_phn_data
CG	txtCommunity	Community name	PHN	phn_contact_data/v_phn_data
CG	txtCommunity	Community name	PHN	phn_data/v_phn_data
CG	txtDistanceToHospital	Distance to nearest hospital	PHN	phn_data/v_phn_data
CG	txtNearestHospital	Nearest hospital	PHN	phn_data/v_phn_data
Community - Health Status (CH)				
CH	actual_tr	Actual trauma ratio	DPH	dph_file_1/
CH	age_adjusted_mortality_rate	1990 - 1998 age adjusted mortality rate	DPH	dph_file_2
CH	cancer_deathrate	1990 - 1998 cancer death rate	DPH	dph_file_2
CH	fertility_rate	1996 - 1998 fertility rate	DPH	dph_file_2
CH	heart_disease_deathrate	1990 - 1998 heart disease rate	DPH	dph_file_2
CH	homicide_rate	1990 - 1998 homicide rate	DPH	dph_file_2
CH	percent_teen_births_to_total	1990 - 1998 % teen births to total	DPH	dph_file_2
CH	post_neonatal_death_rate	Post-neonatal mortality rate (per 1000 births)	DPH	dph_file_2
CH	predicted_tr	Predicted trauma ratio	DPH	dph_file_1
CH	suicide_deathrate	1990 - 1998 suicide death rate	DPH	dph_file_2
CH	sum_of_rate_ratios	Sum of rate ratios (Census Area / State Avg. for all nine rates)	DPH	dph_file_2
CH	tr_ratio	Trauma rate ratio	DPH	dph_file_1
CH	unintentionalinjury_death_rate	1990 - 1998 unintentional injury death rate	DPH	dph_file_2

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
Community - Utilities and Services (CU)				
CU	Village Electric	Description of Electric utilities.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CU	Village Sewer	Description of Sewer system.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CU	Village Water	Description of Water system.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
CU	ACCOMODATIONS	Hotels, motels, Bed & Breakfast, School, Office facilities for overnight accommodations in community.	DCED	dced_data/v_dced
CU	CABLE PROVIDER	Cable TV utility name.	DCED	dced_data/v_dced
CU	CENTRAL_WAT_PT	Whether or not a central water point is available (eg. Tap or pump). Water is typically hauled from this point.	DCED	dced_data/v_dced
CU	COMMUNITY HALL	Organization operating a Community Hall.	DCED	dced_data/v_dced
CU	DEC LNDFL PERMIT	Whether or not a landfill is permitted by DEC in this community	DCED	dced_data/v_dced
CU	ELEC CAPAC KW	Electrical generation capacity of community (in kilowatts)	DCED	dced_data/v_dced
CU	ELEC RATE KWH	Electric rates per kilowatt hour, at subsidized rate if applicable.	DCED	dced_data/v_dced
CU	FIRE RESCUE FACIL	Local fire and rescue facilities.	DCED	dced_data/v_dced
CU	GYM OR POOL	Organization operating a public gymnasium or swimming pool	DCED	dced_data/v_dced
CU	HOUSING UNITS	Total number of housing units in community.	DCED	dced_data/v_dced
CU	IN STATE PHONE	Local, in-state, phone company name	DCED	dced_data/v_dced
CU	LANDFILL_OPERATOR	Name of organization responsible for operation/maintenance of community's landfill (if applicable).	DCED	dced_data/v_dced
CU	LONG DIST PHONE	Long distance phone company name	DCED	dced_data/v_dced
CU	MUNICIPAL FACIL UTIL	Municipal facilities and utilities.	DCED	dced_data/v_dced
CU	NUM_SCHOOLS_COMMUN	Number of schools located in the community	DCED	dced_data/v_dced
CU	PCE_SUBSIDY	Whether or not Power Cost Equalization (PCE) subsidy is granted to electric utility to offset customer costs.	DCED	dced_data/v_dced
CU	PCT_HH_OTH_SEWER	% of households using other sewage disposal system such as honeybuckets; not public system or septic.	DCED	dced_data/v_dced
CU	PCT_HH_PUB_SEWER	% of households connected to the public sewer system	DCED	dced_data/v_dced
CU	PCT_HH_SEPTIC_SEWER	% of households using an individual septic tank or cesspool sewage disposal system.	DCED	dced_data/v_dced
CU	PIPED_WATER	Whether or not a piped water system is used in the community. Does not imply that all residents are connected.	DCED	dced_data/v_dced
CU	POWER_SOURCE	Electrical utilities power source (oil, hydro, natural gas or coal)	DCED	dced_data/v_dced
CU	REFUSE_COLLECTOR	Name of organization responsible for collecting household refuse	DCED	dced_data/v_dced
CU	RUNNING_WATER	Does community health clinic have a running water system, either piped or tank?	DCED	dced_data/v_dced
CU	TELECONF_SERVICE	Teleconferencing networks available in community	DCED	dced_data/v_dced
CU	WATER_TRUCK	Whether or not a water truck is available to deliver water. Usually indicates that homes have a water holding tank to provide running water	DCED	dced_data/v_dced
CU	memHazardousWaste	Hazardous waste description	PHN	phn_data/v_phn_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
Primary Care - Existing Facilities (PF)				
PF	Age	Age of clinic (in years) in 1994.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	BuildingOwner	Owner of clinic building.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	ClinicName	Name of clinic.	1994 Clinic Survey	tblClinicNameLookup/v_clinic_data
PF	ClinicNumber	Internal identifier number for clinic.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	ClinicNumber	Clinic's identifying number.	1994 Clinic Survey	tblClinicNameLookup/v_clinic_data
PF	ClinicType	Type of clinic.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	Comments	Additional comments.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	CommunityName	Community in which the clinic is located.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	CommunityName	Community wherein clinic resides.	1994 Clinic Survey	tblClinicNameLookup/v_clinic_data
PF	DateBuilt	Year clinic was built.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	Electricity	Whether or not clinic has electricity.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	FIVE	Population / clinic area ratio deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	FOUR	Building age deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	LandOwner	Owner of clinic land.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	NAME	Unknown	1994 Clinic Survey	tblRATING/v_clinic_data
PF	ONE	Water supply deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	PHSLease	Community lease (Y/N)	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	PHSLEASE	Clinic lease with PHS (Y/N)	1994 Clinic Survey	tblCommunityInfo/v_clinic_data
PF	PJCost	PJ Cost.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	Priority	Clinic priority.	1994 Clinic Survey	tblClinicInfo/v_clinic_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	Ratio	Ratio of clinic area to population	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	SEVEN	Other conditions deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	Sewer	Type of sewer system (or whether or not system exists).	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	SIX	Building condition deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	SquareFeet	Area used by clinic (in square feet).	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	Status	Status of clinic.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	THREE	Electrical system deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	TOTAL	Total deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	TWO	Sewer system deficiency rating	1994 Clinic Survey	tblRATING/v_clinic_data
PF	Utility	Notes on Utilities.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	Water	Type of water system (or whether or not system exists).	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PF	CLINIC STATUS	Current status/condition of clinic	DCED	dced_data/v_dced
PF	YEAR_BUILT	Year that community health clinic was constructed	DCED	dced_data/v_dced
PF	addition_gsf	Space needed for addition to facility, if applicable (in GSF).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	addition_needed	Whether or not an addition to facility is needed.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	annual_funding_shortfall	Annual funding shortfall, if any. (1=\$1-\$10,000. 2=\$10,001-\$25,000. 3=\$25,001-\$50,000. 4=More than \$50,000)	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	average_annual_costs	Average annual cost of utilities and routine maintenance activities at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	building_fund	Whether or not the owner of the facility has a building replacement and depreciation fund.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	city_funding	Whether or not city funds are used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	clinic_operating_funding	Whether or not clinic operating funds are used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	close_to_infrastructure	How close the site for the new or additional facility is to existing infrastructure (G=No major off site work required, F=Some off site work required to connect utilities, or location is inconvenient, P=Significant off site work required to connect utilities or location is remote).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	commercially_insured	Whether or not the facility is insured against loss by fire or other perils	FNAQ	facility_basic_data/v_facility_basic_data
PF	commitment_amount	Amount of money offered by funding source	FNAQ	facility_funding_source/v_facility_funding_source

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	community_org_opinion	What the community and organization think should be done with the facility (C=Correct deficiencies, R=Replace with new facility, D=Don't know, or no consensus).	FNAQ	facility_physical_def/v_facility_physical_def
PF	construction	How the facility is constructed (WS=Wood, single story. WM=Wood, multi-story. SS=Steel, single story. SM=Steel, multi story. O=Other)	FNAQ	facility_basic_data/v_facility_basic_data
PF	control_issues_resolved	Whether or not all control issues have been resolved regarding the site for a new or additional facility.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	coord_with_main_referral	If the facility is included in its organization's master plan, is it coordinated with the main referral facility?	FNAQ	facility_basic_data/v_facility_basic_data
PF	coord_with_other	If the facility is included in its organization's master plan, is it coordinated with something other than the main referral facility, the Regional Native Health Corp. or the Parent Organization?	FNAQ	facility_basic_data/v_facility_basic_data
PF	coord_with_other_list	Description of what the facility is coordinated with (if applicable).	FNAQ	facility_basic_data/v_facility_basic_data
PF	coord_with_parent	If the facility is included in its organization's master plan, is it coordinated with the parent organization?	FNAQ	facility_basic_data/v_facility_basic_data
PF	coord_with_rhc	If the facility is included in its organization's master plan, is it coordinated with the Regional Native Health Corp.	FNAQ	facility_basic_data/v_facility_basic_data
PF	cost_estimate	The estimated cost of correcting deficiencies in medical equipment (if available).	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	cost_estimate	Cost estimate to correct physical deficiencies in facility (if applicable, and available).	FNAQ	facility_physical_def/v_facility_physical_def
PF	cost_estimate	Cost estimate to correct space deficiencies in facility (if applicable and available).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	cost_estimate_available	Whether or not a cost estimate for correcting deficiencies in medical equipment is available.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	cost_estimate_available	Whether or not a cost estimate for correcting physical deficiencies in the facility is available.	FNAQ	facility_physical_def/v_facility_physical_def
PF	cost_estimate_available	Whether or not a cost estimate for correcting space deficiencies in facility is available.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	design_completed	Whether or not a design for correcting space deficiencies in facility is completed (Y=Yes, N=No, U=Under Development)	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	direct_services_gsf	How much space the direct services & support section of the health program uses (in GSF).	FNAQ	facility_basic_data/v_facility_basic_data
PF	doc_system	Whether or not there is a system for documenting physical deficiencies in the facility.	FNAQ	facility_physical_def/v_facility_physical_def
PF	doc_system_description	Description of system for documenting physical deficiencies in the facility (if applicable).	FNAQ	facility_physical_def/v_facility_physical_def
PF	electrical_condition	Condition of facility's electrical system (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	electrical_usage	Electric usage at the facility in 1998 (in Kilowatt-hours).	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	emergy_management_condition	Condition of facility's energy management system (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	estimate_date	Date of cost estimate for correcting physical deficiencies (if applicable, and available).	FNAQ	facility_physical_def/v_facility_physical_def

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	estimate_date	Date of cost estimate for correcting space deficiencies (if applicable and available).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	facility_id	Unique ID # of the facility.	FNAQ	facility
PF	facility_name	Name of the facility.	FNAQ	facility
PF	facility_owner	Who owns the facility. (C=City, S=State, U=U.S. Public Health Service, I=IRA, R=Regional Health Corp., V=Village Corp., P=Private Individual, O=Other).	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	federal_matching_available	Matching funds from the Federal government are available for correcting space deficiencies in the facility.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	fire_life_safety_condition	Condition of facility's fire/life system (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	floor_plan_condition	Condition of facility's floor plan (G=Good, F=Fair, P=Poor, ?=Unknown)	FNAQ	facility_physical_def/v_facility_physical_def
PF	floorplan_available	Whether or not a detailed floorplan is available for space occupied by health program.	FNAQ	facility_basic_data/v_facility_basic_data
PF	fuel_oil_usage	Fuel oil usage at the facility in 1998 (in Gallons)	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	funding_commitment	Whether or not a funding commitment has been received to correct physical deficiencies in the facility.	FNAQ	facility_physical_def/v_facility_physical_def
PF	funding_commitment	Whether or not a funding commitment has been received to correct space deficiencies (Y=Yes, N=No, P=Partial).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	funding_estimate	The estimated funding still needed to correct deficiencies in medical equipment.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	funds_cover_costs	Whether or not there are adequate funds to cover the costs of ownership, repairs, utilities, and maintenance for a self-supporting facility.	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	handicap_access_condition	Condition of facility's handicap access (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	has_adequate_space	Whether or not there is adequate space in the facility for the current, or planned telemedicine equipment. (1=No, 2=Yes, 3=Unknown)	FNAQ	program_telehealth/v_program_telehealth
PF	has_automatic_sprinkler	Whether or not facility has automatic sprinkler system	FNAQ	facility_basic_data/v_facility_basic_data
PF	has_fire_alarm	Whether or not facility has central fire alarm system	FNAQ	facility_basic_data/v_facility_basic_data
PF	has_standby_generator	Whether or not facility has a standby generator.	FNAQ	facility_basic_data/v_facility_basic_data
PF	ihs_anthc_funding	Whether or not IHS/ANTHC Maintenance and improvement funds are used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	ihs_db_buildingnbr	The building number of the facility, if it is in the IHS database.	FNAQ	facility_basic_data/v_facility_basic_data
PF	ihs_db_facilitynbr	The facility number from the IHS database.	FNAQ	facility_basic_data/v_facility_basic_data
PF	ihs_funding	Whether or not funding for correcting deficiencies in medical equipment is available from IHS.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	ihs_lease_funding	Whether or not IHS village built clinic lease funds are used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	in_ihs_database	Whether or not the facility is in the IHS Facilities database	FNAQ	facility_basic_data/v_facility_basic_data
PF	in_master_plan	Whether or not the facility is in its organization's master plan	FNAQ	facility_basic_data/v_facility_basic_data
PF	includes_contingency	Whether or not cost estimate for correcting physical deficiencies includes a construction contingency.	FNAQ	facility_physical_def/v_facility_physical_def
PF	includes_contingency	Whether or not the cost estimate for correcting space deficiencies includes a construction contingency.	FNAQ	facility_space_related_def/v_facility_space_related_def

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	includes_design_fees	Whether or not cost estimate for correcting physical deficiencies includes design and project management fees.	FNAQ	facility_physical_def/v_facility_physical_def
PF	includes_design_fees	Whether or not the cost estimate for correcting space deficiencies includes design and project management fees.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	includes_equipment_cost	Whether or not the cost estimate for correcting space deficiencies includes the cost of new medical equipment.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	inkind_contributions	Whether or not the community has made a commitment to provide in-kind contributions for correcting space deficiencies.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	itinerant_quarters_available	Whether or not there are living quarters available for itinerant/contract staff. (1=No, 2=Yes-in clinic, 3=Yes-in community).	FNAQ	program_living_quarters/v_program_living_quarters
PF	lead_support_organization	Lead organization providing support for facilities management (if applicable).	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	lease_funds_cover_costs	If lease money operates the clinic, is it sufficient to cover the cost of ownership, repairs, utilities, and maintenance.	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	lease_type	Type of lease on facility (if applicable). F=Full service, T=Triple Net, O=Other.	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	leased_facility	Whether or not facility is leased from another party.	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	mechanical_condition	Condition of facility's mechanical system (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	natural_gas_usage	Natural gas usage at the facility in 1998 (in cubic feet).	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	need_new equip	Whether or not new or replacement equipment is needed by existing medical facility.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	new_clinic_approved	Whether or not a new clinic or major renovation project is approved and awaiting funding by a government entity or other outside source	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	new_clinic_status	If applicable, status of new clinic of major renovation awaiting funding from government (1=Funding anticipated within 2 years, 2=Funding anticipated between 2 and 5 years, 3=Funding year uncertain).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	new_facility_gsf	Space needed for new facility, if applicable (in GSF).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	new_facility_needed	Whether or not a new facility is needed to correct space deficiencies	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	other_energy_source_list	List of miscellaneous energy sources used by the facility	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	other_energy_usage	Amount of energy from miscellaneous energy sources used by the facility in 1998 (In Millions of BTUs).	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	other_funding_list	List of miscellaneous funding sources for correcting deficiencies in medical equipment.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	other_funding_list	List of other funding sources used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	other_gsf	How much space is taken up by miscellaneous health program uses (in GSF).	FNAQ	facility_basic_data/v_facility_basic_data
PF	other_lease_type_list	Description of lease on facility, if not Full service or Triple Net	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
PF	other_matching_sources	List of other matching funds available for correcting space deficiencies	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	other_owner_list	If owner type was listed as other in the "facility_owner" data field, this is a description of who owns the facility.	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	other_space_list	List of miscellaneous health program uses taking up space in the facility	FNAQ	facility_basic_data/v_facility_basic_data
PF	overall_condition	Overall condition of facility (G=Good, F=Fair, P=Poor).	FNAQ	facility_physical_def/v_facility_physical_def
PF	parent_org_funding	Whether or not funding for correcting deficiencies in medical equipment is available from facility's parent organization.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	permanent_quarters_available	Whether or not there are living quarters available for permanent staff. (1=No, 2=Yes-in clinic, 3=Yes-in community).	FNAQ	program_living_quarters/v_program_living_quarters
PF	prepared_by_engineer	Whether or not cost estimate for correcting physical deficiencies was prepared by an engineer or contractor.	FNAQ	facility_physical_def/v_facility_physical_def
PF	prepared_by_engineer	Whether or not cost estimate was prepared by an engineer or contractor (if applicable).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	private_funding	Whether or not private funding is used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	quarters_needed_for_healthcare	Whether or not dedicated living quarters are needed because health care services are affected by lack thereof.	FNAQ	program_living_quarters/v_program_living_quarters
PF	quarters_needed_in_clinic	Whether or not dedicated living quarters are needed in clinic	FNAQ	program_living_quarters/v_program_living_quarters
PF	quarters_needed_in_community	Whether or not dedicated living quarters are needed in community but not in the clinic.	FNAQ	program_living_quarters/v_program_living_quarters
PF	quarters_not_needed	Whether or not dedicated living quarters are NOT needed	FNAQ	program_living_quarters/v_program_living_quarters
PF	rhc equip_funding	Whether or not funding for correcting deficiencies in medical equipment is available from Regional Native Health Corporation Medical Equipment Fund.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	rnhc_funding	Whether or not Regional Native Health Corp. funding is used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	rnhc_matching_available	Whether or not matching funds are available from a regional native health corporation for correcting space deficiencies.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	share_facility_gsf	How much space is taken up by non-medical uses in the facility (in GSF)	FNAQ	facility_basic_data/v_facility_basic_data
PF	shared_facility	Whether or not the facility is shared with non-medical tenants	FNAQ	facility_basic_data/v_facility_basic_data
PF	site_environmental_condition	Condition of facility's site/environment (G=Good, F=Fair, P=Poor, ?=Unkown).	FNAQ	facility_physical_def/v_facility_physical_def
PF	site_identified	Whether or not a site has been identified for a new or additional facility (if needed).	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	source_name	Name of funding source offering money to correct deficiencies	FNAQ	facility_funding_source/v_facility_funding_source
PF	space_needed	Whether or not more space is needed for an existing medical facility, or a facility is needed where none exists.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	space_not_known	Whether or not amount of space used by health program is NOT known	FNAQ	facility_basic_data/v_facility_basic_data
PF	staff_quarters_gsf	Amount of space used by staff quarters in the facility (in GSF).	FNAQ	facility_basic_data/v_facility_basic_data
PF	state_funding	Whether or not funding for correcting deficiencies in medical equipment is available from the State.	FNAQ	facility_medical equip_def/v_facility_medical equip_def
PF	state_funding	Whether or not State funding is used to pay for ownership, repair, utility, and maintenance costs at the facility.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	state_matching_available	Whether or not matching funds are available from the state for correcting space deficiencies.	FNAQ	facility_space_related_def/v_facility_space_related_def
PF	structural_condition	Condition of facility's structure (G=Good, F=Fair, P=Poor, ?=Unknown).	FNAQ	facility_physical_def/v_facility_physical_def

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PF	support_system	Whether or not there is a support system for facilities management issues that can be accessed by facility staff.	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
PF	use_dhss_db_value	Whether or not DHSS has the space usage values for this facility	FNAQ	facility_basic_data/v_facility_basic_data
PF	use_ihs_db_value	Whether or not IHS has the space usage values for this facility	FNAQ	facility_basic_data/v_facility_basic_data
PF	age	Age of building or structure (in years).	IHS	b_bls/v_ihs
PF	budget_est	Estimated cost to fix deficiency.	IHS	b_feds/v_ihs
PF	defic_cd	Deficiency code (1=Patient Care, 2=Life Safety Compliance, 3=General Safety, 4=Environmental Compliance, 5=Program Deficiencies, 6=Unmet Supportable Space Needs, 7=Handicapped Compliance, 8=Energy Conservation, 9=Plant Management, 10=BEMAR Architectural, 11=BEMAR Structural, 12=BEMAR Mechanical, 13=BEMAR Electrical, 14=BEMAR Utilities, 15=BEMAR Grounds, 16=Quarters, 17=BEMAR RP Installed Equipment, 18=Seismic Mitigation, 21=Roof, 22=Painting).	IHS	b_feds/v_ihs
PF	gsf	Floor area of building (Gross Square Feet)	IHS	b_bls/v_ihs
PF	inst_name	Installation name.	IHS	b_addr/v_ihs
PF	prop_type	Property type (G=Government-owned, T=Trust, O=Tribally-owned, L=Leased)	IHS	b_addr/v_ihs
PF	rec_status	Record status (active or inactive)	IHS	b_addr/v_ihs
PF	rec_status	Status (1=Active, 2=Archived, 3=Deleted)	IHS	b_feds/v_ihs
PF	rp_det_desc	Description of the Building, Land, or Structure.	IHS	b_bls/v_ihs
PF	bolLimitedBldgSecurity	Limited building security? (Y/N)	PHN	phn_data/v_phn_data
PF	bolLimitedWaterSupply	Limited wate supply? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoClinicPhone	No clinic phone? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoExamTable	No exam table? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoFlushToilet	No flush toilet? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoHeat	No heat? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoPC	No PC? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoPrivateExam	No private exam? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoReliableComm	Reliable communications? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoReliableElectric	Reliable electric? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoRPMSAccess	No RPMS access? (Y/N)	PHN	phn_data/v_phn_data
PF	bolNoSecureStorage	Secure storage? (Y/N)	PHN	phn_data/v_phn_data
PF	bolOtherLimitations	Other limitations? (Y/N)	PHN	phn_data/v_phn_data
PF	txtClinicTypeLocation	Clinic type and location	PHN	phn_data/v_phn_data
PF	txtWaterSupply	Water supply for clinic	PHN	phn_data/v_phn_data
Primary Care - General (PG)				
PG	City	City of address for Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	Corporation	Corporation in charge of the clinic.	1994 Clinic Survey	tblClinicInfo/v_clinic_data
PG	Corporation	Regional Health Corporation for community.	1994 Clinic Survey	tblCommunityInfo/v_clinic_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PG	FaxNumber	Fax number of Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	HealthCorporationName	Name of Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	POBox	Post Office Box number for Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	State	State of address for Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	StreetAddress	Street address for Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	Telephone	Telephone number of Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	UnderRegionalCorporation	Name of Regional Corporation this Health Corporation is under.	1994 Clinic Survey	tblHealthCorporationLookup
PG	ZipCode	Zip code of address for Health Corporation.	1994 Clinic Survey	tblHealthCorporationLookup
PG	ALTERNATE_HEALTH_CARE	Alternate health care facilities (if none in community), such as an ambulance, first responder service, emergency medical, volunteer fire or nearby clinic. Data includes phone contact.	DCED	dced_data/v_dced
PG	HEALTH_COMMENTS	Comments on health facilities: Acute care, long-term care, alternate water and sewer methods, etc.	DCED	dced_data/v_dced
PG	ems_level	EMS Level of care (1=Village, 2=Small town, 3=Large town, 4=Small city, 5=Urban center).	EMS	ems_data/v_ems_data
PG	ems_level	Level of EMS.	EMS	ems_level/v_ems_data
PG	ems_region	EMS region (1C=Interior, 2C=Mat-Su, 2D=Anchorage, 2E=Copper River, 2F=Prince William Sound, 2G=Kodiak, 2H=Aleutian/Pribilof, 2I=Bristol Bay, 2J=Kenai Peninsula, 3A=Southeast, 3B=Annette Island, 4A=Maniilaq Assoc., 5A=Norton Sound, 6A=North Slope, 7A=Yukon Kuskowim, 9A=Outside Alaska).	EMS	ems_data/v_ems_data
PG	ems_region	EMS Region code.	EMS	ems_region
PG	seasonal_impacts	Types of seasonal impacts in community (p=Population, t=Transportation, e=EMS Responders, h=High-Risk Industry, l=Low-Risk Industry).	EMS	ems_data/v_ems_data
PG	addl_participants	Additional persons that participated in the completion of this survey form	FNAQ	certification
PG	cert_name	Name of main person who completed the survey form, and who certifies that all information contained within was accurate to the best of their knowledge.	FNAQ	certification
PG	cert_phone	Phone number of certifier.	FNAQ	certification
PG	cert_title	Title of certifier.	FNAQ	certification
PG	comment_text	Extra Comments	FNAQ	comments
PG	has_primary_care_facility	Whether or not the community has a primary care facility. (A=No, but there's one in an adjacent community. B=No, and it's needed. C=Yes, there is one. D=Yes, there's more than one building. E=Yes, there's more than one organization).	FNAQ	community

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PG	is_submitted	Whether or not data has been submitted for this survey form	FNAQ	certification
PG	last_submitted	Most recent date that data was submitted for this survey form.	FNAQ	certification
PG	last_update	Most recent date that data was updated for this survey form.	FNAQ	certification
PG	services_provided	Services provided by the facility.	FNAQ	facility
PG	ar	Area Code (snapshot from HQW statistical data).	IHS	b_bls/v_ ihs
PG	cntrct_arngmt	Contract Arrangement between Facilities Program and Building Owner	IHS	b_bls/v_ ihs
PG	equip_elig	Whether or not the Building/Structure is eligible for equipment dollars	IHS	b_bls/v_ ihs
PG	fa	Facilities Code (Snapshot of HQW data).	IHS	b_bls/v_ ihs
PG	funds_mgr_name	Funds manager name.	IHS	b_bls_funds_mgr/v_ ihs
PG	m_i_elig	Whether or not the Building/Structure is eligible for M&I dollars	IHS	b_bls/v_ ihs
PG	su	Service Unit Code (Snapshot of HQW data)	IHS	b_bls/v_ ihs
PG	bolAmbulanceService	Ambulance service? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolCommunityClinicMD	Community clinic MD? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolCommunityClinicPA	Community clinic PA? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolCommunityPrivateHospital	Community private hospital? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolExtendedCareNursing	Extended care nursing? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolFedMilVAHealthCtr	Federal, military, or VA health center? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolHomeHealthCare	Home health care? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolInstitutionResidentialCare	Institution residential care? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolMentalHealthClinic	Mental health clinic? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolNoClinic	No clinic? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolPreMaternalHome	Pre-maternal home? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolSeniorCitizensCenter	Senior citizens center? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolStateHealthCenter	State health center? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolTribalHealthCenter	Tribal health center? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolTribalHospital	Tribal hospital? (Y/N)	PHN	phn_data/v_ phn_data
PG	bolWomensShelter	Womens shelter? (Y/N)	PHN	phn_data/v_ phn_data
PG	datSurveyDate	Date of PHN survey	PHN	phn_data/v_ phn_data
PG	numSurveyYear	Year of PHN survey	PHN	phn_data/v_ phn_data
PG	txtHealthCenter	Health center	PHN	phn_data/v_ phn_data
PG	txtPHN	PHN for community	PHN	phn_data/v_ phn_data
PG	txtPHNTripsPerYear	PHN trips to community per year	PHN	phn_data/v_ phn_data
PG	txtRegion	Region	PHN	phn_data/v_ phn_data
Primary Care - Program (PP)				
PP	PatientAverage	Average number of patients.	1994 Clinic	tblClinicInfo/v_ clinic_data
PP	provider_code	Provider code.	EMS	ems_provider
PP	providers	Types of EMS providers in community (911=Access to EMS through 911 telephone number, V=Volunteer EMS service, P=Paid EMS Service, H=Health Aide, M=Military).	EMS	ems_data/v_ ems_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PP	admin_organization	Term that best describes organization that provides administration of the health program. (1=Private, for profit. 2=Private, not for profit. 3=City/Borough. 4=PL 93-638 Contract/Compact. 5=Other. 6=N/A)	FNAQ	program_admin/v_program_admin
PP	arrange_transport	Whether or not transportation is arranged to transport patients to other communities for care.	FNAQ	program_transportation/v_program_transportation
PP	business_plan_exists	Whether or not a business plan that details how additional services and space will be financially supported exists.	FNAQ	facility_space_related_def/v_facility_space_related_def
PP	cert_date	Date survey form was signed by certifier.	FNAQ	certification
PP	circumstances_explained	Explanation of why some patients required extended stays in the medical facility.	FNAQ	program_extended_stays/v_program_extended_stays
PP	current_contract_positions	Current number of filled itinerant or contract staff positions for this staff service.	FNAQ	program_staffing/v_program_staffing
PP	current_deficits	Current budget deficits for health program (A=\$0. B=\$1-\$50,000. C=\$50,001-\$100,000. D=\$100,001-\$150,000. E=\$150,001-\$200,000. F=\$200,001-\$250,000. G=\$250,001-\$300,000. H=\$300,001-\$350,000. I=\$350,001-\$400,000. J=\$400,001-\$450,000. K=\$450,001-\$500,000. L=More than \$500,000).	FNAQ	program_admin/v_program_admin
PP	current_operating_budget	Current operating budget for health program (A=\$0. B=\$1-\$50,000. C=\$50,001-\$100,000. D=\$100,001-\$150,000. E=\$150,001-\$200,000. F=\$200,001-\$250,000. G=\$250,001-\$300,000. H=\$300,001-\$350,000. I=\$350,001-\$400,000. J=\$400,001-\$450,000. K=\$450,001-\$500,000. L=More than \$500,000).	FNAQ	program_admin/v_program_admin
PP	currently_provided	Whether or not this service is currently provided (Y=Yes, N=No, I=Itinerant)	FNAQ	program_services/v_program_services
PP	data_available	Whether or not caseload data is available for health program (N=No, Y=Yes, A=N/A)	FNAQ	program_caseload/v_program_caseload
PP	dental_encounters	Number of dental encounters/visits reported in health program for 1998	FNAQ	program_caseload/v_program_caseload
PP	dental_encounters_unknown	Whether or not number of dental encounters/visits for health program was NOT known.	FNAQ	program_caseload/v_program_caseload
PP	emergency_encounters	Number of emergency medical patients seen in facility for 1998	FNAQ	program_caseload/v_program_caseload
PP	emergency_encounters_unknown	Whether or not number of emergency medical patients was NOT known	FNAQ	program_caseload/v_program_caseload
PP	emergency_travel_time	Average travel time to next level of care in emergencies. (1=Less than 1 hour, 2=1-2 hours, 3=2-6 hours, 4=More than 6 hours).	FNAQ	program_transportation/v_program_transportation
PP	equipped_for_overnight	Whether or not facility is equipped to accommodate patients overnight	FNAQ	program_extended_stays/v_program_extended_stays
PP	estimated_budget	Total estimated budget needed for new facility, if there is a business plan that details how additional services and space would be financially supported. (1=\$1-50,000. 2=\$50,001-\$100,000. 3=\$100,001-\$200,000. 4=\$200,001-\$300,000. 5=\$300,001-\$400,000. 6=\$400,001-\$500,000. 7=More than \$500,000. 8=Unknown).	FNAQ	facility_space_related_def/v_facility_space_related_def
PP	extended_stays	How often patients were treated for extended stays at facility in 1998. (1=1-5 times, 2=6-10 times, 3=11-20 times, 4=More than 20 times).	FNAQ	program_extended_stays/v_program_extended_stays

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PP	filled_positions	Number of filled, non-itinerant, staff positions for this staff service.	FNAQ	program_staffing/v_program_staffing
PP	funded_positions	Number of funded, non-itinerant, staff positions for this staff service.	FNAQ	program_staffing/v_program_staffing
PP	funding_source_id	Link to Look-Up Table on Types of Program Funding Sources	FNAQ	program_funding_source/v_program_funding_source
PP	has_advanced_system	Whether or not facility has advanced telemedicine technology. (1=No, 2=Yes,	FNAQ	program_telehealth/v_program_telehealth
PP	has_extended_stays	Whether or primary care facility ever treats patients for extended stays, including overnight.	FNAQ	program_extended_stays/v_program_extended_stays
PP	has_governing_body	Whether or not facility has a governing board/body	FNAQ	program_admin/v_program_admin
PP	inadequate equip	Whether or not this service is not provided because of inadequate equipment.	FNAQ	program_services/v_program_services
PP	inadequate_funding	Whether or not this service is not provided because of inadequate funding	FNAQ	program_services/v_program_services
PP	inadequate_space	Whether or not this service is not provided because of inadequate space	FNAQ	program_services/v_program_services
PP	inadequate_staff	Whether or not this service is not provided because of inadequate available staff.	FNAQ	program_services/v_program_services
PP	inadequate_transportation	Whether or not some patients required extended stays at the facility because of inadequate transportation.	FNAQ	program_extended_stays/v_program_extended_stays
PP	needed_contract_positions	Number of additional itinerant or contract staff positions needed for this staff service.	FNAQ	program_staffing/v_program_staffing
PP	needed_positions	Additional number of non-itinerant staff positions needed.	FNAQ	program_staffing/v_program_staffing
PP	not_done	Whether or not this support service is NOT provided	FNAQ	program_support/v_program_support
PP	not_needed	Whether or not this service is not provided because it is not needed	FNAQ	program_services/v_program_services
PP	not_wanted	Whether or not this service is not provided because it is not wanted	FNAQ	program_services/v_program_services
PP	offsite	Whether or not this support service is done offsite.	FNAQ	program_support/v_program_support
PP	onsite_contract_staff	Whether or not this support service is done by itinerant/contract staff	FNAQ	program_support/v_program_support
PP	onsite_local_staff	Whether or not this support service is done on-site by local staff	FNAQ	program_support/v_program_support
PP	other_admin_organization	Description of organization that provides administration for health program (If not	FNAQ	program_admin/v_program_admin
PP	other_circumstances	Whether or not some patients required extended stays at the facility for reasons other than transportation, weather, or condition.	FNAQ	program_extended_stays/v_program_extended_stays
PP	other_funding_sources_avail	Whether or not other funding sources would be more accessible if a new facility was constructed.	FNAQ	facility_space_related_def/v_facility_space_related_def
PP	other_funding_sources_list	List of other sources that would be more accessible if a new facility was constructed.	FNAQ	facility_space_related_def/v_facility_space_related_def
PP	other_list	Description of miscellaneous staff service.	FNAQ	program_staffing/v_program_staffing
PP	other_reason	Whether or not there is some other reason that this service is not provided	FNAQ	program_services/v_program_services
PP	other_service_type	Description of miscellaneous service	FNAQ	program_services/v_program_services
PP	patient_condition	Whether or not some patients required extended stays at the facility because their condition required extended treatment/observation	FNAQ	program_extended_stays/v_program_extended_stays
PP	patient_encounters	Total number of patient encounters/visits reported by medical program in 1998.	FNAQ	program_caseload/v_program_caseload
PP	patient_encounters_unknown	Whether or not total number of patient encounters was NOT known	FNAQ	program_caseload/v_program_caseload

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
PP	projected_operating_budget	Projected operating budget if all needed services were provided (A=\$0. B=\$1-\$50,000. C=\$50,001-\$100,000. D=\$100,001-\$150,000. E=\$150,001-\$200,000. F=\$200,001-\$250,000. G=\$250,001-\$300,000. H=\$300,001-\$350,000. I=\$350,001-\$400,000. J=\$400,001-\$450,000. K=\$450,001-\$500,000. L=More than \$500,000).	FNAQ	program_admin/v_program_admin
PP	service_type_id	Link to Look-Up Table on Types of Primary Care Services	FNAQ	program_services/v_program_services
PP	should_be_provided	Whether or not this service should be provided (if it is not already provided).	FNAQ	program_services/v_program_services
PP	staff_type_id	Link to Look-Up Table on Types of Staffing Positions	FNAQ	program_staffing/v_program_staffing
PP	support_service_id	Link to Look-Up Table on Types of Support Services	FNAQ	program_support/v_program_support
PP	travel_costs	Total travel costs for patient and accompanying staff to the next level of care in 1998.	FNAQ	program_transportation/v_program_transportation
PP	travel_costs_known	Whether or not travel to next level of care costs are known (S=Known, D=Unknown).	FNAQ	program_transportation/v_program_transportation
PP	using_now	Whether or not the funding sources in P3.4 are being used now (Y/N)	FNAQ	program_funding_source/v_program_funding_source
PP	weather	Whether or not some patients required extended stays at the facility because of the weather.	FNAQ	program_extended_stays/v_program_extended_stays
PP	would_use	Whether or not the funding sources in P3.4 would be used if all needed services were provided (Y/N)	FNAQ	program_funding_source/v_program_funding_source
PP	chaps	CHAPS	IHS	b_bls/v_ihs
PP	equip_alloc	Equipment dollars allocated to Building/Structure	IHS	b_bls/v_ihs
PP	opv	Number of Outpatient visits.	IHS	b_bls/v_ihs
PP	bolMentalHealthServices	Mental health services? (Y/N)	PHN	phn_data/v_phn_data
PP	bolMidwife	Midwife? (Y/N)	PHN	phn_data/v_phn_data
PP	bolPrivatePhysician	Private physician? (Y/N)	PHN	phn_data/v_phn_data
PP	bolSubstanceAbuseServices	Substance abuse services? (Y/N)	PHN	phn_data/v_phn_data
PP	bolSupportGroups	Support groups? (Y/N)	PHN	phn_data/v_phn_data
PP	bolTribalClinicCHA	Tribal clinic CHA? (Y/N)	PHN	phn_data/v_phn_data
PP	bolTribalClinicMD	Tribal clinic MD? (Y/N)	PHN	phn_data/v_phn_data
PP	bolTribalClinicPAPN	Tribal clinic PA/PN? (Y/N)	PHN	phn_data/v_phn_data
PP	bolVeterinarian	Veterinarian? (Y/N)	PHN	phn_data/v_phn_data
Support - Cost Factors (SC)				
SC	cost_factor	Cost multiplier	NANA/DOWL Spreadsheet	community_misc/v_misc_data
Support - EMS Definitions (SE)				
SE	definition	Definition of EMS level.	EMS	ems_level/v_ems_data
SE	definition	Definition of Provider code.	EMS	ems_provider/v_ems_data
SE	definition	Definition of EMS region code.	EMS	ems_region/v_ems_data

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
SE	definition	Definition of seasonal impact.	EMS	ems_seasonal_impacts/ v_ems_data
SE	ems	Type of EMS at this level.	EMS	ems_level/v_ems_data
SE	population	Population range of communities at this EMS level	EMS	ems_level/v_ems_data
SE	seasonal_impact	Name of seasonal impact.	EMS	ems_seasonal_impacts/
Support - Internal Database Fields (SI)				
SI	community_id	Unique community identifier generated by APCD normalization process	APCD Generated	community_misc/v_misc_data
SI	on_ems_list	Internal database field	EMS	ems_data
SI	apcd_seq	Added to make multiple runways sort as in original document	FAA	airport/v_airport
SI	certification_id	Internal database field	FNAQ	certification
SI	comment_id	Internal database field	FNAQ	comments
SI	community_id	Internal database field	FNAQ	organization
SI	facility_funding_source_id	Internal database field	FNAQ	facility_funding_source/v_facility_funding_source
SI	facility_id	Internal database field	FNAQ	organization_facility
SI	organization_facility_id	Internal database field	FNAQ	facility_basic_data/v_facility_basic_data
SI	organization_facility_id	Internal database field	FNAQ	facility_medical equip_def/v_facility_medical equip_def
SI	organization_facility_id	Internal database field	FNAQ	facility_ownership_lease_data/v_facility_ownership_lease_data
SI	organization_facility_id	Internal database field	FNAQ	facility_physical_def/v_facility_physical_def
SI	organization_facility_id	Internal database field	FNAQ	facility_space_related_def/v_facility_space_related_def
SI	organization_facility_id	Internal database field	FNAQ	facility_utility_maintenance/v_facility_utility_maintenance
SI	organization_facility_id	Internal database field	FNAQ	organization_facility
SI	organization_id	Internal database field	FNAQ	organization
SI	organization_id	Internal database field	FNAQ	organization_facility
SI	organization_id	Internal database field	FNAQ	program_admin/v_program_admin
SI	organization_id	Internal database field	FNAQ	program_caseload/v_program_caseload
SI	organization_id	Internal database field	FNAQ	program_extended_stays/v_program_extended_stays
SI	organization_id	Internal database field	FNAQ	program_funding_source/v_program_funding_source
SI	organization_id	Internal database field	FNAQ	program_living_quarters/v_program_living_quarters
SI	organization_id	Internal database field	FNAQ	program_services/v_program_services
SI	organization_id	Internal database field	FNAQ	program_staffing/v_program_staffing
SI	organization_id	Internal database field	FNAQ	program_support/v_program_support
SI	organization_id	Internal database field	FNAQ	program_telehealth/v_program_telehealth
SI	organization_id	Internal database field	FNAQ	program_transportation/v_program_transportation
SI	organization_name	Internal database field	FNAQ	organization
SI	other_list	Internal database field	FNAQ	program_funding_source/v_program_funding_source
SI	parent_column	Internal database field	FNAQ	comments
SI	parent_id	Internal database field	FNAQ	certification
SI	parent_id	Internal database field	FNAQ	comments
SI	parent_id	Internal database field	FNAQ	facility_funding_source/v_facility_funding_source
SI	parent_table	Internal database field	FNAQ	certification

DATA FIELD SUMMARY

<i>Category</i>	<i>Field Name</i>	<i>Definition</i>	<i>Source</i>	<i>Table/View Name</i>
SI	parent table	Internal database field	FNAQ	comments
SI	parent table	Internal database field	FNAQ	facility_funding_source/v_facility_funding_source
SI	program_funding_source_id	Internal database field	FNAQ	program_funding_source/v_program_funding_source
SI	program_services_id	Internal database field	FNAQ	program_services/v_program_services
SI	program_staffing_id	Internal database field	FNAQ	program_staffing/v_program_staffing
SI	program_support_id	Internal database field	FNAQ	program_support/v_program_support
SI	address_id	Unique Identifier for address.	IHS	b_addr/v_ahs
SI	address_id2	Internal database field	IHS	b_bls/v_ahs
SI	bls_id	Unique Identifier for BLS (Building Land Structure) data.	IHS	b_bls/v_ahs
SI	bls_id	Internal database field	IHS	b_feds_bls/v_ahs
SI	defic_code_id	Internal database field	IHS	b_feds/v_ahs
SI	equip_funds_mgr	Internal database field	IHS	b_bls/v_ahs
SI	feds_id	Internal database field	IHS	b_feds/v_ahs
SI	feds_id	Internal database field	IHS	b_feds_bls/v_ahs
SI	fm_id	Internal database field	IHS	b_bls_funds_mgr/v_ahs
SI	m_i_funds_mgr	Internal database field	IHS	b_bls/v_ahs

Key Look-Up Table
FNAQ: P1 - Program Services

Service Type ID	Service
51	Ability to Provide Advanced Cardiac Life Support in Clinic
43	Alternate / Extended Hours
50	Ambulance Services
20	Breast and Cervical Cancer Screening
29	CLIA Waived Tests
48	Community Health Education & Health Promotion
38	Counseling and Follow-Up Services to Assist Patients to Become Eligible for Health Care Coverage
52	Dedicated Area for Dealing with Emergency Patients
26	Dental Treatment Services
44	Education on Availability and Appropriate Use of Services
14	Emergency Medical Treatment
13	Family Health
24	Family Planning Services
49	First Responder Services
46	Home Health Visits
40	Home to Clinic Transportation
22	Immunizations
41	Language Interpretation
35	Mammography
17	Mental Health Diagnosis
18	Mental Health Treatment
32	Moderate Complexity Lab
45	Off Site Services (e.g., school, senior center)
28	Other (list)
39	Outreach
27	Patient Education
47	Personal Care Services
36	Pharmacy Services
19	Prenatal and Perinatal Services
25	Preventive Dental Services
31	Provider Performed Microscopy
53	Radio Communications Between Clinic & Emergency Medical Personnel
37	Referral of Patients to Providers
42	Sliding Fee Scale / Reduced Rates
30	Specimen Collection for Shipment to Referral Lab
15	Substance Abuse Diagnosis
16	Substance Abuse Treatment
23	Supplemental Nutrition Program (WIC)
33	Ultrasound
21	Well-Child Services
34	X-Ray

Key Look-Up Table
FNAQ: P3.4 - Program Funding Sources

Funding Source ID	Funding Source
63	Community Subsidy
55	Denali KidCare
58	Federal Grants
54	Medicaid
56	Medicare
64	Other (list)
60	Other Grants
57	Other Health Insurance
62	P.L. 93-638
61	Private Pay
59	State Grants

Key Look-Up Table
FNAQ: P4 - Program Support Services

Support Service ID	Support Service
66	Accounting / Budget
67	Billing / Collections
68	Computer Information Support
69	Facilities Management
70	Janitorial Services
65	Medical Records
71	Staff Development / In-Service

Key Look-Up Table
FNAQ: P5 - Program Staffing

Staffing Type ID	Staffing Type
74	Billing / Collections Staff
73	Business Manager
76	Clerical / Reception/Travel
79	Community Health Aide / Practitioner
80	Community Health Representative
75	Computer Information Staff
89	Dental Hygienist
90	Dentist
72	Director / Clinical Manager
83	Emergency Medical Technician
78	Maintenance / Janitorial Staff
77	Medical Records Staff
84	Nurse
86	Nurse Practitioner
91	Other (list)
88	Physician
87	Physician Assistant
81	Rural Human Services Worker
85	State/Contract Public Health Nurse
82	WIC Staff

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